# Liebert® DS™

User Manual 28-105kW, 8-30 Tons, Upflow and Downflow, 50/60Hz





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#### **IMPORTANT SAFETY INSTRUCTIONS**

### SAVE THESE INSTRUCTIONS

This manual contains important safety instructions that should be followed during the installation and maintenance of the Liebert  $DS^{TM}$ . Read this manual thoroughly before attempting to install or operate this unit.

Only qualified personnel should move, install or service this equipment.

Adhere to all warnings, cautions and installation, operating and safety instructions on the unit and in this manual. Follow all operating and user instructions.



# WARNING

Risk of electric shock. Can cause injury or death.

Disconnect local and remote power supplies before working within.

Before proceeding with installation, read all instructions, verify that all the parts are included and check the nameplate to be sure the voltage matches available utility power.

The iCOM microprocessor does not isolate power from the unit, even in the "unit off" mode. Some internal components require and receive power even during the "unit off" mode of iCOM control.

The factory-supplied optional disconnect switch is inside the unit. The line side of this switch contains live high-voltage.

The only way to ensure that there is NO voltage inside the unit is to install and open a remote disconnect switch. Refer to unit electrical schematic.

Follow all local codes.



# WARNING

Risk of explosive discharge from high-pressure refrigerant. Can cause injury or death.

This unit contains fluids and gases under high pressure. Relieve pressure before working with piping.



# **WARNING**

Risk of refrigerant system rupture or explosion from overpressurization. Can cause equipment damage, injury or death.

If a pressure relief device is not provided with the condenser unit, the system installer must provide and install a discharge pressure relief valve rated for a maximum of 500 psig (34bar) in the high side refrigerant circuit. Do not install a shutoff valve between the compressor and the field installed relief valve.

One or more additional pressure relief valves are required downstream of any and all field-installed isolation valves as shown in **Figures 57** and **58**. Do not isolate any refrigerant circuits from overpressurization protection.

For systems requiring EU CE compliance (50Hz), the pressure relief valve must be CE certified to the EU Pressure Equipment Directive by an EU "Notified Body."



#### NOTE

A pressure relief valve is provided with Liebert Lee-Temp<sup> $^{\text{IM}}$ </sup> condensers. A fusible plug is provided on Liebert Fan Speed Control condensers. The Liebert indoor cooling unit has a factory-installed high pressure safety switch in the high side refrigerant circuit.



# WARNING

Risk of high-speed moving parts. Can cause injury or death.

Disconnect all local and remote electric power supplies before working in the unit.

Do not operate upflow units without installing a plenum, ductwork or guard over the blower opening(s) on the top surface of the unit cabinet.

Ductwork must be connected to the blower(s), or a plenum must be installed on the blower deck for protection from rotating blower wheel(s) on upflow units.



# **CAUTION**

Risk of contact with hot surfaces. Can cause injury.

The compressors, refrigerant discharge lines, humidifiers and reheats are extremely hot during unit operation. Allow sufficient time for them to cool before working within the unit cabinet. Use extreme caution and wear protective gloves and arm protection when working on or near hot compressors, discharge lines, humidifiers and reheats.



## **CAUTION**

Risk of leaking water. Can cause equipment and building damage.

This unit requires a water drain connection. It may also require an external water supply to operate.

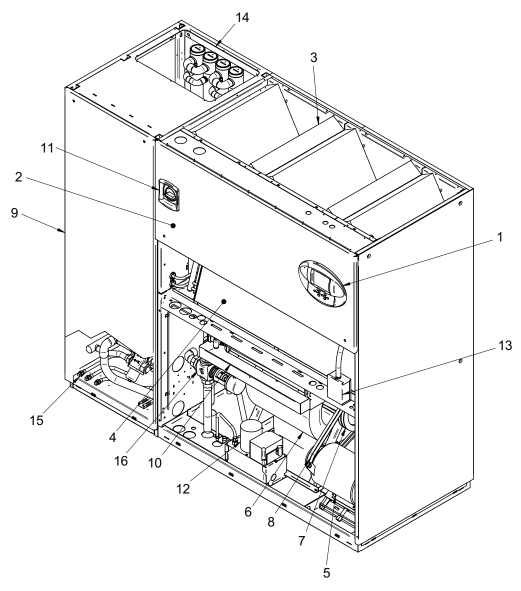
Improper installation, application and service practice can result in water leakage from the unit. Water leakage can result in severe property damage and loss of critical data center equipment.

Do not locate unit directly above any equipment that could sustain water damage.

Emerson recommends installing leak detection equipment for unit and supply lines.

## 1.0 LIEBERT DS COMPONENTS AND NOMENCLATURE

Figure 1 Downflow model component locations

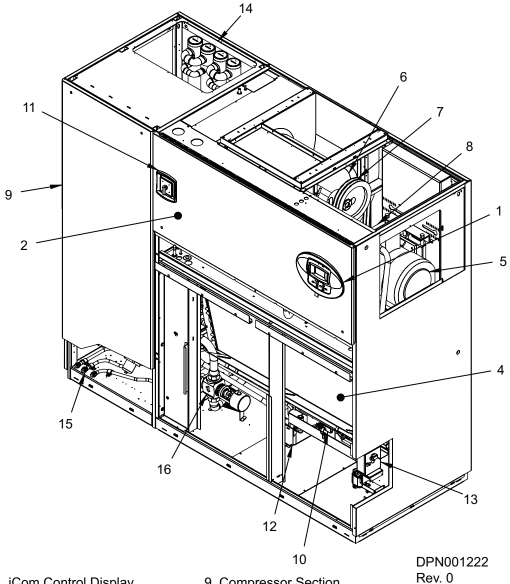


- 1. iCOM Control Display
- 2. Electric Box
- 3. Filters
- 4. Evaporator Coil
- 5. Motor
- 6. Blower
- 7. Fan Pulley
- 8. Motor Sheave and Belts
- 9. Compressor Section

- 10. Infrared Humidifier, optional
- 11. Disconnect, optional
- 12. Condensate Pump, optional
- 13. Smoke Sensor, optional
- 14. Condenser Cleanout Plugs, fluid-cooled units only
- 15.Condenser Drain Plugs, fluid-cooled units only
- 16. Econ-O-Coil Valve, GLYCOOL/Dual Cooling

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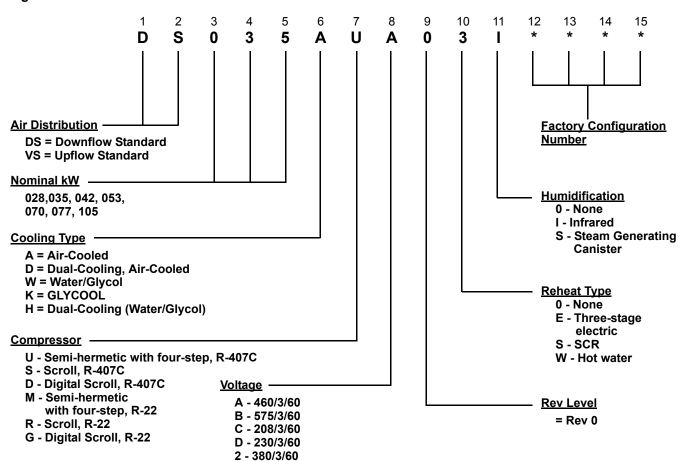
Figure 2 Upflow model component locations



- 1. iCom Control Display
- 2. Electric Box
- 3. Filters
- 4. Evaporator Coil
- 5. Motor
- 6. Blower
- 7. Fan Pulley
- 8. Motor Sheave and Belts

- 9. Compressor Section
- 10. Infrared Humidifier (optional)
- 11. Disconnect (optional)
- 12. Condensate Pump (optional)
- 13. Smoke Sensor (optional)
- 14. Condenser Cleanout Plugs (fluid cooled units only)
- 15. Condenser Drain Plugs (fluid cooled units only)
- 16. Econ-O-Coil Valve (GLYCOOL/Dual Cooling)

Figure 3 Liebert DS model number nomenclature



J - 200/3/50 M - 380-415/3/50

### 2.0 COOLING CONFIGURATIONS



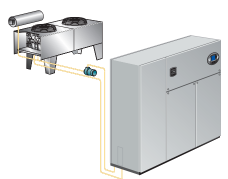
#### NOTE

All field-installed piping must comply with applicable local, state and federal codes.



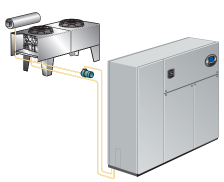
Air-Cooled

Air-cooled unit piping is spun closed from the factory and contain a nitrogen holding charge. Each installation requires refrigerant piping to a condenser.



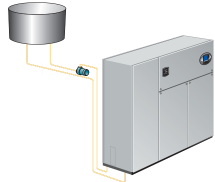
Glycol-Cooled

Glycol-cooled units are factory-charged and tested. Field-installed piping is required from the unit to the drycooler and pump package.



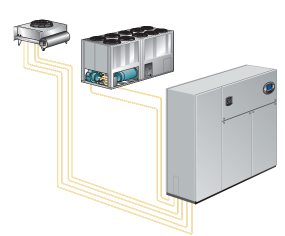
**GLYCOOL** 

GLYCOOL units are factory-charged and tested. Field-installed piping is required from the unit to the drycooler and pump package. An additional coil is included for use when fluid temperatures are sufficiently low (below room temperature). Cooling is provided by circulating cold glycol through this second coil, reducing compressor operation.



Water-Cooled

Water-cooled units are factory-charged and tested. Field-installed water piping is required from the unit to the cooling tower.



#### **Dual-Cool**

This system has all of the features of a compressorized system, but adds a second cooling coil that is connected to a source of chilled water. Cooling is provided by circulating water through this second coil and reducing compressor operation.

#### 3.0 Pre-Installation Guidelines

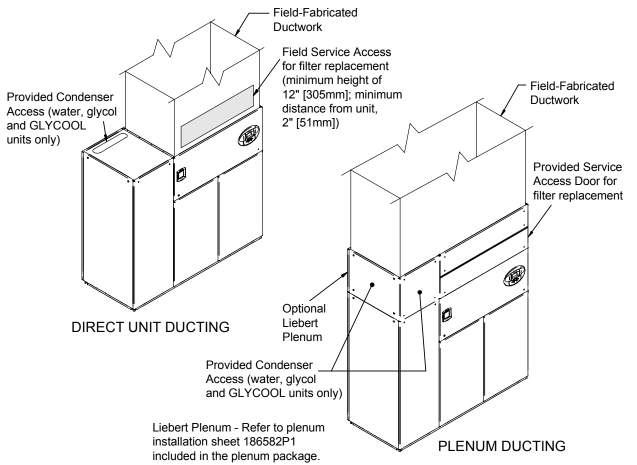
### 3.1 Room Preparation

- · Verify that the floor is level, solid and sufficient to support the unit. See Table 2 for unit weights.
- · Confirm that the room is properly insulated and has a sealed vapor barrier.
- For proper humidity control, keep outside or fresh air to an absolute minimum (less than 5% of total air circulated in the room).
- · Do not install Liebert DS units in an alcove or at the end of a long, narrow room.
- Install the units as close as possible to the largest heat load.
- Allow at least the minimum recommended clearances for maintenance and service. See **Figures 6** through **21** for dimensions.
- Emerson recommends installing an under-floor water detection system. Contact your local Emerson representative for information.

#### 3.2 Air Distribution—Downflow Units

- Verify that the raised floor has been properly sized for the unit's airflow and the room is free of airflow restrictions.
- · Perforated floor tiles in the raised floor should ensure minimal pressure loss.
- The raised floor must provide 7-1/2" (191mm) of clearance.
- · Ensure that there is adequate clearance above the unit for service, such as replacing filters.
- Optional plenums are available for downflow unit ducting.

Figure 4 Downflow unit ducting and plenum ducting



### 3.3 Air Distribution—Upflow Units

Various configurations are available:

- · Front return
- · Rear return
- · Top-front supply
- · Top-rear supply

For in-room applications with supply and return grilles, several feet of clearance must be maintained at the intake and discharge of the unit.

Upflow rear-return configurations use a filter box attached to the back of the Liebert DS. Allow 25" (635 mm) on one side of the unit for access to the rear return filter box. Refer to the rear return installation sheet, 187230P1, inside the rear return filter box package.



## WARNING

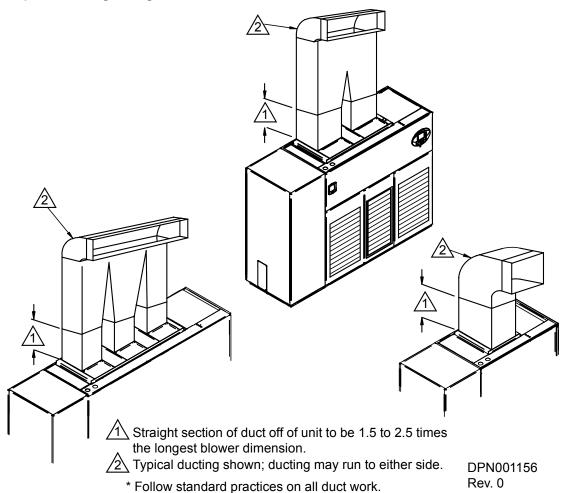
Risk of high-speed moving parts. Can cause injury or death.

Disconnect all local and remote electric power supplies before working in the unit.

Do not operate upflow units without installing a plenum, ductwork or guard over the blower opening(s) on the top surface of the unit cabinet.

Ductwork must be connected to the blower(s), or a plenum must be installed on the blower deck for protection from rotating blower wheel(s) on upflow units.

Figure 5 Upflow ducting configurations



Q

#### NOTE

Drain traps are qualified to a return duct static of negative 1.5 i.w.g. (-1.5 i.w.g).

#### 3.4 Connections and System Setup

- Plan the routing of wiring, piping and ductwork to the unit. See **Figure 55** and **Figures 66** through **79** for unit connection locations.
- Water/glycol and GLYCOOL units utilizing a drycooler may require an optional aquastat setting. See **Tables 58** through **57** aquastat setting guidelines. Applications with the optional stat setting require field piping to be insulated to prevent condensation.
- The unit requires a drain, which must comply with all applicable codes. This drain line may contain boiling water. See **8.1.1 Condensate Piping—Field-Installed** for details.
- Three-phase electrical service is required for all models. Electrical service must conform to national and local electrical codes. See equipment nameplate for details.
- If seismic requirements apply, consult your local Emerson representative for information about a seismic-rated floor stand.

## 3.5 Operating Conditions

- The Liebert DS must be operated in a conditioned space within the operating envelope ASHRAE recommends for data centers: Maximum temperature of 77°F (25°C) DB and 55% RH or maximum WB of 65.5°F (18.6°C).
  - Operating outside this envelope can decrease equipment reliability.
- Return air to the unit must be no cooler than the ASHRAE recommendation of 68°F (20°C) DB and 40% RH or minimum WB of 54°F (12.2°C) for proper unit operation.

  Operating below this can decrease equipment reliability.

Refer to ASHRAE's publication, "Thermal Guidelines for Data Processing Environments."

# 4.0 LIEBERT DS DIMENSIONS AND WEIGHTS

Table 1 Shipping dimensions—domestic and export, inches (mm)

	028/035/042	053/070/077	105	
Model Number	LxWxH, in (mm)	LxWxH, in (mm)	LxWxH, in (mm)	
DS/VSAS, DS/VSAD, DS/VSAR, DS/VSAG, DS/VSDS, DS/VSDD, DS/VSDR, DS/VSDG		102x42x82 (2591x1067x2083		
DS/VSAU, DS/VSAM, DS/VSDU, DS/VSDM	90x42x82		136x42x82	
DS/VSWS, DS/VSWD, DS/VSWR, DS/VSWG DS/VSHS, DS/VSHD, DS/VSHR, DS/VSHG	(2286×1067×2083)	114x42x82 (2896x1067x2083)	(3454×1067×2083)	
DS/VSWU, DS/VSWM, DS/VSHU, DS/VSHM				

Table 2 Shipping weights—approximate, kg

	Cooling	Compressor	Downflow Unit Weight, Ib		Upflow Unit Weight, Ib	
Size	Type	Туре	Domestic	Export	Domestic	Export
	Λ:	Semi	1918	2088	1968	2138
	Air	Scroll	1608	1778	1658	1828
	A:= D/C	Semi	2068	2238	2118	2288
0 40 Tan	Air D/C	Scroll	1758	1928	1808	1978
8-12 Ton	W/G	Semi	2068	2238	2118	2288
	VV/G	Scroll	1918	2088	1968	2138
	G/C	Semi	2218	2388	2268	2438
	G/C	Scroll	2068	2238	2118	2288
	Air	Semi	2512	2712	2512	2712
	Air	Scroll	2070	2260	2220	2410
	Air D/C	Semi	2692	2892	2692	2892
15 Ton	Air D/C	Scroll	2250	2440	2400	2590
10 1011	WIC	Semi	2812	3012	2812	3012
	W/G	Scroll	2382	2582	2532	2732
	0/0	Semi	2992	3192	2992	3192
	G/C	Scroll	2562	2762	2712	2912
	Air	Semi	2562	2762	2662	2862
		Scroll	2120	2310	2220	2410
	Air D/C	Semi	2742	942	2842	3042
20 Tan		Scroll	2300	2490	2400	2590
20 Ton	W/G	Semi	2862	3062	2962	3162
		Scroll	2432	2632	2532	2732
	G/C	Semi	3042	3242	3142	3342
		Scroll	2612	2812	2712	2912
	Air	Semi	2612	2812	2662	2862
		Scroll	2170	2360	2220	2410
	Air D/C	Semi	2792	2992	2842	3042
22 Tan		Scroll	2350	2540	2400	2590
22 Ton	W/G	Semi	2912	3112	2962	3162
	VV/G	Scroll	2470	2660	2532	2732
	CIC	Semi	3092	3292	3142	3342
	G/C	Scroll	2650	2840	2712	2912
	Air	Semi	3223	3443	3183	3403
	All	Scroll	3103	3323	3063	3283
	Air D/C	Semi	3583	3803	3513	3733
30 Ton	All D/C	Scroll	3463	3683	3393	3613
30 1011	WIC	Semi	3593	3813	3553	3773
	W/G	Scroll	3473	3693	3433	3653
	CIC	Semi	3953	4173	3883	4103
	G/C	Scroll	3833	4053	3763	3983

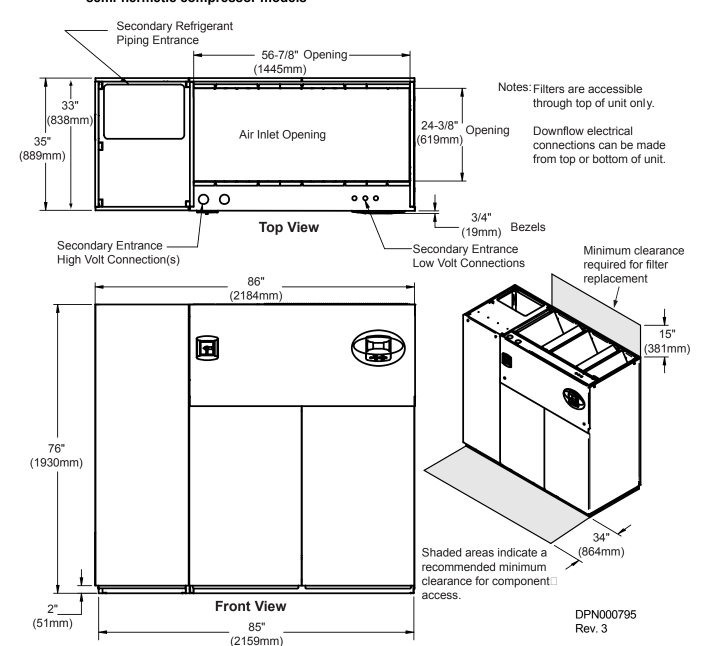


Figure 6 Cabinet and floor planning dimensions—downflow, air-cooled, 28-42kW (8-12 ton), semi-hermetic compressor models

Table 3 Weights for downflow, air-cooled, 28-42kW (8-12 ton), semi-hermetic compressor models

	Dry Weight - Ib. (kg), Approximate
Model No.	028, 035, 042
Air-Cooled	1780 (809)
Dual-Cool	1930 (877)

Figure 7 Cabinet and floor planning dimensions—downflow, air-cooled, 28-42kW (8-12 ton), scroll compressor models

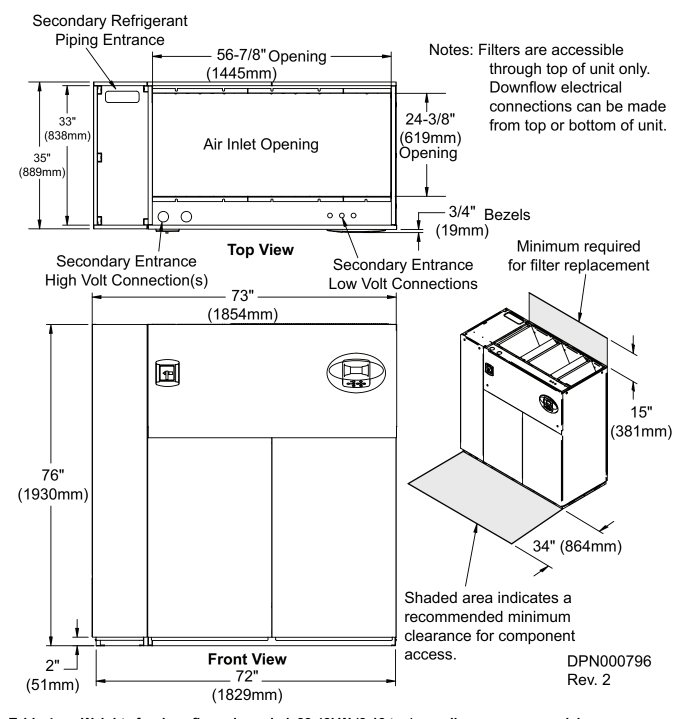


Table 4 Weights for downflow, air-cooled, 28-42kW (8-12 ton), scroll compressor models

Dry Weight, lb (kg), Approximate			
Model No. 028, 035, 042			
Air-Cooled	1470 (668)		
Dual-Cool 1620 (736)			

Rev. 3

Condenser Cleanout Access 56-7/8" Opening (1445mm) Notes: Filters are accessible through top of unit only. 0000 Downflow electrical 33" 24-3/8" connections can be made (838mm) (619mm) Air Inlet Opening from top or bottom of unit. 35" Opening (889mm) 3/4" Bezels 0 (19mm) Required for Secondary Condenser **Top View** condenser cleanout Fluid Piping Entrance Secondary Entrance Minimum required Secondary Entrance Low Volt Connections 24" for filter replacement High Volt Connection(s) (610mm) - 86" 15" (2184mm) (381mm) 76" (1930mm) 34" (864mm) Shaded area indicates a recommended minimum clearance for component access. DPN000894 **Front View** 2"

Figure 8 Cabinet and floor planning dimensions—downflow, water/glycol/GLYCOOL, 28-42kW (8-12 ton), all compressor models

Table 5 Weights for downflow, water/glycol/GLYCOOL, 28-42kW (8-12 ton), all compressor models

	Dry Weight - lb. (kg), Approximate		
Compressor Type	Model 028, 035, 042		
Semi-Hermetic Compressor	Water/Glycol	1930 (877)	
Semi-Hermetic Compressor	GLYCOOL/Dual-Cool	2080 (945)	
Scroll or Digital Scroll Compressor	Water/Glycol	1780 (809)	
Scroll of Digital Scroll Compressor	GLYCOOL/Dual-Cool	1930 (877)	

(51mm)

85" (2159mm)

Rev. 2

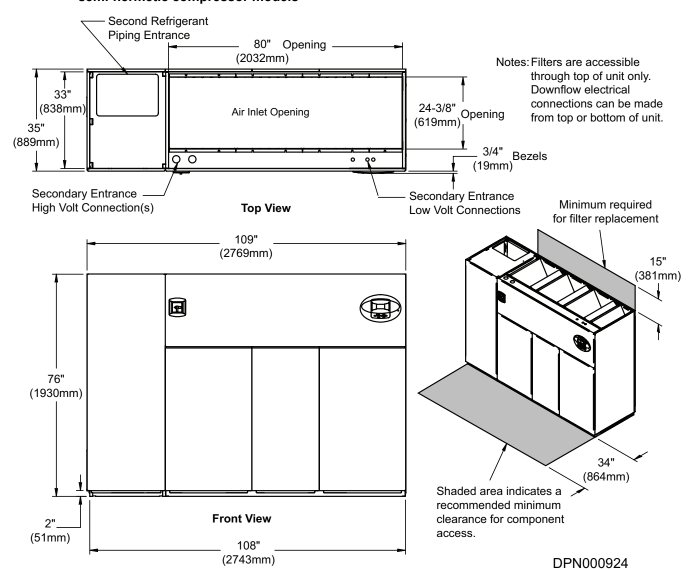


Figure 9 Cabinet and floor planning dimensions—downflow, air-cooled, 53-77kW (15-22 ton), semi-hermetic compressor models

Table 6 Weights for downflow, air-cooled, 53-77kW (15-22 ton), semi-hermetic compressor models

	Dry Weight, lb (kg) Approximate			
Model	053 070 077			
Air-Cooled	2350 (1069)	2400 (1091)	2450 (1114)	
Dual-Cool	2530 (1150)	2580 (1173)	2630 (1196)	

DPN000925

Rev. 1

Secondary Refrigerant Notes: Filters are accessible Piping Entrance 80" Opening only through top of unit. (2032mm) Downflow electrical connections can be made from top or bottom of unit. 33" 24-5/8" (838mm) (625mm Air Inlet Opening Opening (889mm) 3/4" 00 (19mm) Bezels Minimum required for filter replacement **Top View** Secondary Entrance Secondary Entrance High Volt Connection(s) Low Volt Connections 98" 15" (2489mm) (381mm) 囝 76" (1930mm) 34" (864mm) Shaded area indicates a 97" recommended minimum (51mm) (2464mm) clearance for component

Figure 10 Cabinet and floor planning dimensions—downflow, air-cooled, 53-77kW (15-22 ton), scroll compressor models

Table 7 Weights for downflow, air-cooled, 53-77kW (15-22 ton), scroll compressor models

access.

**Front View** 

	Dry Weight, lb (kg) Approximate			
Model No.	053 070 077			
Air-Cooled	1920 (873)	1970 (896)	2020 (919)	
Dual-Cool	2100 (955)	2150 (978)	2200 (1000)	

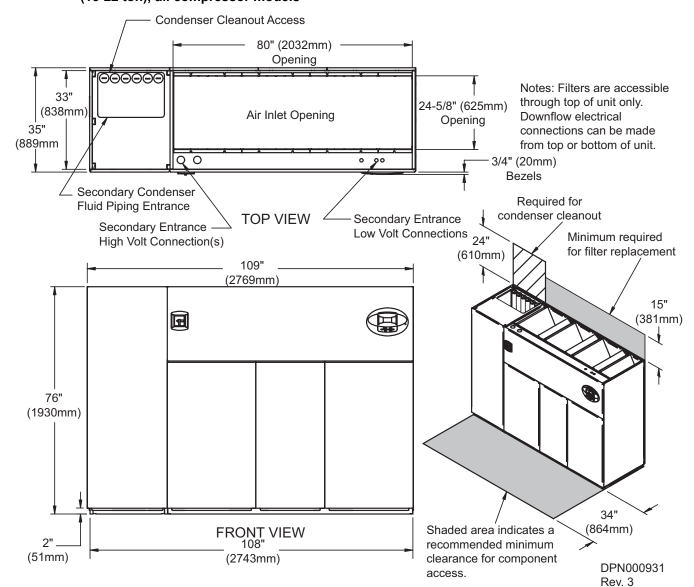


Figure 11 Cabinet and floor planning dimensions—downflow, water/glycol/GLYCOOL, 53-77kW (15-22 ton), all compressor models

Table 8 Weights for downflow, water/glycol/GLYCOOL, 53-77kW (15-22 ton), all compressor models

Compressor		Dry Weight, lb (kg), Approximate		
Туре	Model	053	070	077
Semi-Hermetic	Water/Glycol	2650 (1205)	2700 (1228)	2750 (1250)
Compressor	GLYCOOL/Dual-Cool	2830 (1287)	2880 (1310)	2930 (1332)
Scroll or	Water/Glycol	2220 (1010)	2270 (1032)	2320 (1055)
Digital Scroll Compressor	GLYCOOL/Dual-Cool	2400 (1091)	2450 (1114)	2500 (1137)

Figure 12 Cabinet and floor planning dimensions—downflow, air-cooled, 105kW (30 ton), all compressor models

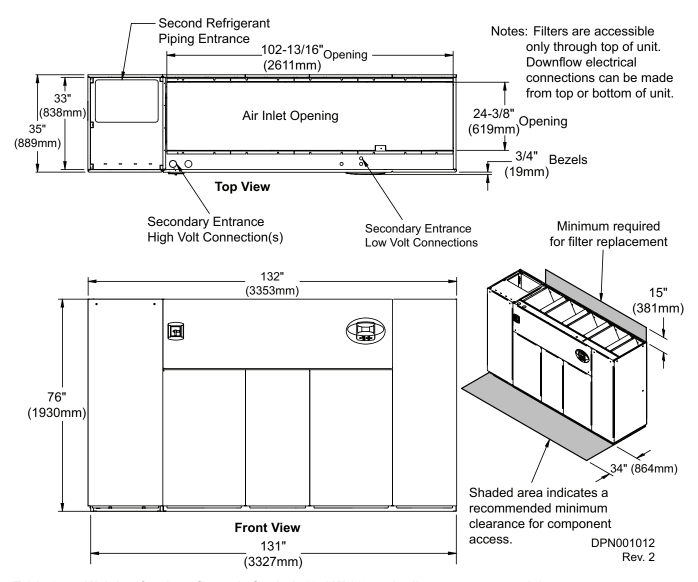


Table 9 Weights for downflow, air-Cooled, 105kW (30 ton), all compressor models

	Dry Weight, lb (kg) approximate		
Compressor Type	Model	105	
Semi-Hermetic Compressor	Air-Cooled	3040 (1382)	
Semi-Hermetic Compressor	Dual-Cool	3400 (1545)	
Scroll Compressor	Air-Cooled	2920 (1327)	
Scroll Compressor	Dual-Cool	3280 (1491)	

DPN001013 Rev. 2

Condenser Cleanout Access Notes: Filters are accessible -102-13/16" (2611mm) Opening only through top of unit. Downflow electrical connections can be made from top or bottom of unit. 33" (619mm) Opening (838mm) Air Inlet Opening 35" (889mm) 3/4" 0,0 Bezels (19mm) **Top View** Secondary Entrance Secondary Entrance Secondary Condenser Low Volt Connections Required for High Volt Connection(s) Fluid Entrance condenser cleanout 24" 🕽 132" Minimum required (610mm) (3353mm) for filter replacement 匣 15" (381mm) 76" (1930mm) 34" (864mm) **Front View** Shaded area indicates a recommended minimum 131" (3327mm) clearance for component access.

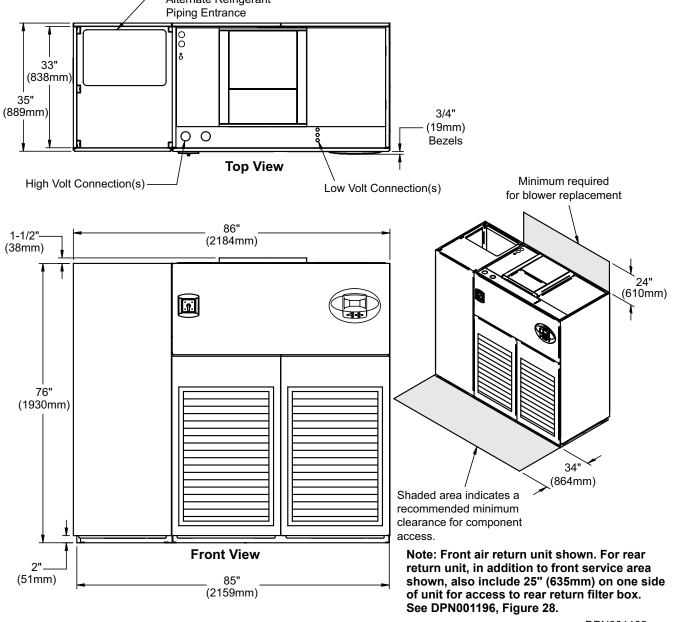
Figure 13 Cabinet and floor planning dimensions—downflow, water/glycol/GLYCOOL, 105kW (30 ton), all compressor models

Table 10 Weights for downflow, water/glycol/GLYCOOL, 105kW (30 ton), all compressor models

	Dry Weight, lb (kg) approximate		
Compressor Type	Model	105	
Semi-Hermetic Compressor	Water/Glycol	3410 (1550)	
Semi-Hermetic Compressor	GLYCOOL/Dual-Cool	3770 (1714)	
Scroll Compressor	Water/Glycol	3290 (1495)	
Scroll Compressor	GLYCOOL/Dual-Cool	3650 (1659)	

Figure 14 Cabinet and floor planning dimensions—upflow, air-cooled 28-42kW (8-12 ton), semi-hermetic compressor models

Alternate Refrigerant Piping Entrance



DPN001162 Rev. 1

Table 11 Weight for upflow, air-cooled, 28-42kW (8-12 ton), semi-hermetic compressor models

	Dry Weight, lb (kg) approximate	
Model No.	028-042	
Air-Cooled	1830 (830)	
Dual-Cool	1980 (898)	

Alternate Refrigerant Piping Entrance 33" (838mm) 35" (889mm) 3/4" (19mm) 0 Bezels **TOP VIEW** Minimum required High Volt Connection(s) Low Volt Connection(s) for blower replacement 73" 1-1/2" (1854mm) (38mm) 24" (610mm) 76" (1930mm) 34" (864mm) Shaded area indicates a recommended minimum clearance for component access. **FRONT VIEW** Note: Front air return unit shown. For rear 2" return unit, in addition to front service area 72" (51mm) shown, also include 25" (635mm) on one side (1829mm) of unit for access to rear return filter box.

Figure 15 Cabinet and floor planning dimensions—upflow, air-cooled 28-42kW (8-12 ton), scroll or digital scroll compressor models

DPN001163
Rev. 1

Table 12 Weight for upflow, air-cooled, 28-42kW (8-12 ton), scroll or digital scroll compressor models

See DPN001196, Figure 28.

 Model No.
 Dry Weight, Ib (kg) approximate

 Air-Cooled
 1520 (689)

 Dual-Cool
 1670 (758)

Figure 16 Cabinet and floor planning dimensions—upflow, water/glycol/GLYCOOL, 28-42kW (8-12 ton), all compressor models

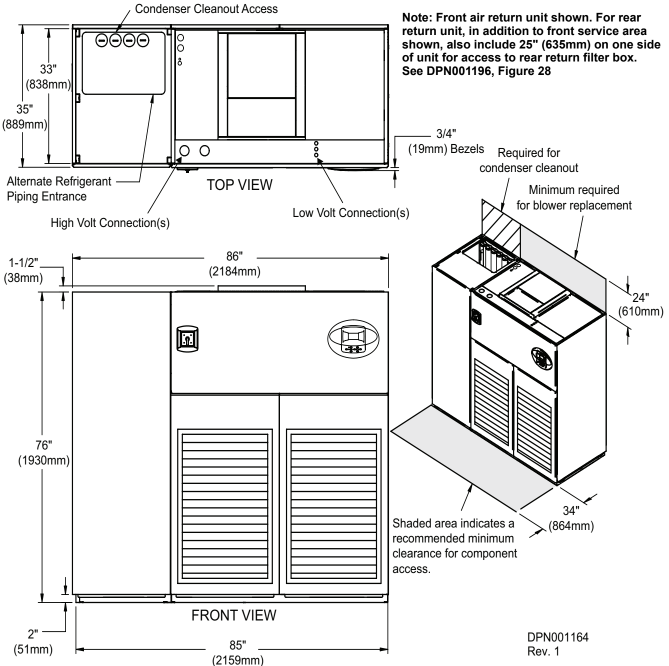


Table 13 Weights for upflow, water/glycol/GLYCOOL, 28-42kW (8-12 ton), all compressor models

	Dry Weight, lb (kg) approximate		
Compressor Type	Model 028-042		
Semi-Hermetic	Water/Glycol	1980 (898)	
Semi-Hermetic	GLYCOOL/Dual-Cool	2130 (966)	
Scroll or Digital Scroll	Water/Glycol	1830 (830)	
Scroll of Digital Scroll	GLYCOOL/Dual-Cool	1980 (898)	

Alternate Refrigerant Piping Entrance 33" (838mm) 35" 3/4" Minimum required (889mm) (19mm) 0 for blower replacement Bezels **Top View** High Volt Connection(s) Low Volt Connection(s) 109" 1-1/2" (2769mm) (38mm) 24" (610mm) 76" (1930mm) 34" (864mm) Shaded area indicates a recommended minimum 108" clearance for component (2743mm) (51mm) **Front View** 

Figure 17 Cabinet and floor planning dimensions—upflow, air-cooled, 53-77kW (15-22 ton), semi-hermetic compressor models

Note: Front air return unit shown. For rear return unit, in addition to front service area shown, also include 25" (635mm) on one side of unit for access to rear return filter box. See DPN001196, Figure 28.

DPN001165 Rev. 1

Table 14 Weights for upflow, air-cooled, 53-77kW (15-22 ton), semi-hermetic compressor models

	Dry Weight, lb (kg) approximate		
Model	053 070, 077		
Air-Cooled	2350 (1069)	2500 (1134)	
Dual-Cool	2530 (1150) 2680 (1216)		

Alternate Refrigerant Piping Entrance 33" (838mm) 35" Minimum required 3/4" (889mm) for blower replacement (19mm) 0 Q **Bezels Top View** Low Volt High Volt Connection(s) Connection(s) 98" 1-1/2" 24" (2489mm) (610mm) (38mm) 76" (1930mm) 34" (864mm) Shaded area indicates a recommended minimum clearance for component

Figure 18 Cabinet and floor planning dimensions—upflow, air-cooled, 53-77kW (15-22 ton), scroll or digital scroll compressor models

Note: Front air return unit shown. For rear return unit, in addition to front service area shown, also include 25" (635mm) on one side of unit for access to rear return filter box. See DPN001196, Figure 28.

access.

DPN001166 Rev. 1

Table 15 Weight for upflow, air-cooled, 53-77kW (15-22 ton), scroll or digital scroll compressor models

97"

(2464mm)

**Front View** 

	Dry Weight, lb (kg) approximate	
Model No.	053, 070, 077	
Air-Cooled	2070 (939)	
Dual-Cool	2250 (1021)	

2"

(51mm)

Condenser Cleanout Access 33" (838mm) 3/4" (19mm) Required for (889mm) Bezels condenser cleanout οQ Alternate Condenser Minimum required **Top View** Fluid Piping Entrance Low Volt for blower replacement Connection(s) High Volt Connection(s) 109" 1-1/2" (38mm) 24" (610mm) 76" (1930mm) 34" (864mm) Shaded area indicates a recommended minimum clearance for component 108" access. (2743mm) (51mm) Note: Front air return unit shown. For rear return unit, **Front View** in addition to front service area shown, also include

Figure 19 Cabinet and floor planning dimensions—upflow, water/glycol/GLYCOOL, 53-77kW (15-22 ton), all compressor models

25" (635mm) on one side of unit for access to rear return filter box. See DPN001196, Figure 28. DPN001167

Weights for upflow, water/glycol/GLYCOOL, 53-77kW (15-22 ton), all compressor models Table 16

	Dry Weight, lb (kg) approximate		
Compressor Type	Model	053	070, 077
Semi-Hermetic Compressor	Water/Glycol	2650 (1205)	2800 (1270)
Semi-Hermetic Compressor	GLYCOOL/Dual-Cool	2830 (1287)	2980 (1352)
Scroll or Digital Scroll Compressor	Water/Glycol	2370	(1075)
Scroll of Digital Scroll Compressor	GLYCOOL/Dual-Cool	2550	(1157)

Rev. 1

REV 0

Alternate Refrigerant Piping Entrance 33" 0 (838mm) 35" (889mm) 3/4" 0 (19mm) Minimum required Bezels High Voltfor blower replacement **TOP VIEW** Low Volt Connection(s) Connection(s) 132" 1-1/2" (3353mm) (38mm) n 24" (610mm) 76" (1930mm) 34" (864mm) 2" 131" (51mm) (3327mm) Shaded area indicates a recommended minimum **FRONT VIEW** clearance for component Note: Front air return unit shown. For rear return unit, access. in addition to front service area shown, also include DPN001168 25" (635mm) on one side of unit for access to rear

Figure 20 Cabinet and floor planning dimensions—upflow, air-cooled, 105kW (30 ton), all

Table 17 Weights—upflow, air-cooled, 105kW (30 ton), all

return filter box. See DPN001196.

Dry Weight, Approximate, lb (kg)		
Model	105	
Semi- Hermetic, Air-Cooled	3000 (1361)	
Semi-Hermetic, Dual-Cool	3330 (1510)	
Scroll or Digital Scroll, Air-Cooled	2880 (1306)	
Scroll or Digital Scroll, Dual-Cool	3210 (1456)	

Alternate Refrigerant Piping Entrance Peeeee 0 33"  $\Theta\Theta$ 0 (838mm) Required for (889mm) 3/4" condenser cleanout 0 (19mm) Alternate Condenser Bezels **TOP VIEW** Fluid Piping Entrance Minimum required for blower replacement Low Volt Connection(s) High Volt Connection(s) 132" 1-1/2" (3353mm) (38mm) n (610mm) 76" (1930mm) 34" (864mm) Shaded area indicates a recommended minimum 131" clearance for component

access.

Figure 21 Cabinet and floor planning dimensions—upflow water/glycol/GLYCOOL 105kW (30 ton), all compressors

Note: Front air return unit shown. For rear return unit, in addition to front service area shown, also include 25" (635mm) on one side of unit for access to rear return filter box. See DPN001196.

(51mm)

DPN001169 REV 0

Table 18 Weights—upflow water/glycol/GLYCOOL 105kW (30 ton), all compressors

(3327mm)

FRONT VIEW

	Model	105
Semi-Hermetic Compressor	Water/Glycol	3370 (1529)
Semi-nermetic Compressor	GLYCOOL/Dual-Cool	3700 (1678)
Scroll or Digital Scroll Compressor	Water/Glycol	3250 (1474)
	GLYCOOL/Dual-Cool	3580 (1624)

- A+1-1/2"-(38mm) (with feet) 47-15/16" 4-1/2" (1218mm) (114mm) 33" 16-3/4" (838mm) (425mm) 34-1/2" (876mm) Supply air Supply air discharge (with feet) discharge opening opening (25mm) TYP. Gussets supplied on floor stands 12" (305 mm) tall and greater Optional turning vane shown as front air discharge. 7/8" LTurning vane air outlet Optional turning vane can be field-installed (23mm) in supply air discharge opening for front or (76mm) rear air discharge.

Figure 22 Floor stand dimensions—downflow, 28-42kW (8-12 ton) models

NOTE: Right side of paneled unit is flush with right side of floorstand. All other paneled sides overhang floor stand 1" (25mm).

\* Leveling feet are provided with ± 1-1/2" (38mm) adjustment from nominal height C.

DPN000820

REV 2

Table 19 Floor stand and floor planning dimensions—downflow, 28-42kW (8-12 ton) models

Dimensions, in. (mm)						
Model	Α	В				
Air-Cooled Semi-Hermetic Models and All Water/Glycol/GLYCOOL Models	85 (2159)	26 (660)				
Air-Cooled Scroll Models and Air-Cooled Digital Scroll Models	72 (1829)	13 (330)				

Height, in. (mm)					
C*	D Turning Vane				
9 (229)	4 (111)				
12 (305)	7 (187)				
15 (381)	10 (264)				
18 (457)	13 (340)				
21 (533)	16 (416)				
24 (610)	19 (492)				

A+1-1/2" (38mm) (with feet) - A 69-3/4" 4-1/2" В (1772mm) (114mm) 34-1/2" 16-3/4" (876mm) (425mm) Supply air (with feet) discharge 33" opening (838mm) Supply air discharge opening (25mm) TYP. Gussets supplied on floor stands 12" (305 mm) tall and greater Optional turning vane shown as front air discharge. - 7/8" (23mm) 3" (76mm) Turning vane air outlet Optional turning vane can be field-installed in supply air discharge opening for front or rear air discharge.

Figure 23 Floor stand dimensions—downflow, 53-77kW (15-22 ton) models

NOTE: Right side of paneled unit is flush with right side of floor stand. All other paneled sides overhang floor stand 1" (25mm).

\* Leveling feet are provided with ± 1-1/2" (38mm) adjustment from nominal height C.

DPN000930

REV 1

Table 20 Floor stand and floor planning dimensions—downflow, 53-77kW (15-22 ton) models

Dimensions, in. (mm)						
Model	Α	В				
Air-Cooled Semi-Hermetic Models and All Water/Glycol/GLYCOOL Models	108 (2743)	26 (660)				
Air-Cooled Scroll Models and Air-Cooled Digital Scroll Models	97 (2464)	15 (381)				

Height, in. (mm)					
C*	D Turning Vane				
9 (229)	4 (111)				
12 (305)	7 (187)				
15 (381)	10 (264)				
18 (457)	13 (340)				
21 (533)	16 (416)				
24 (610)	19 (492)				

- 132-1/2" -(3366mm) (with feet) - 131" -(3327mm) 26" 4-1/2" 91-3/4" (660mm) (114mm) (2330mm) 16-3/4" 34-1/2" (425mm) (876mm) (8/6/11..., (with feet) | 33" Supply air discharge opening (838mm) Supply air (25mm) TYP. discharge opening Gussets supplied on floor stands 12" (305 mm) tall and greater Optional turning vane shown as front air discharge. 7/8" (23mm) (76mm) Turning vane air outlet Optional turning vane can be field-installed in supply air discharge opening for front or rear air discharge.

Figure 24 Floor stand dimensions—downflow, 105kW (30 ton) models

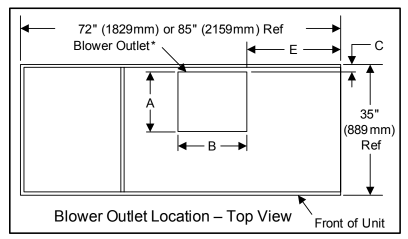
NOTE: Right side of paneled unit is flush with right side of floorstand. All other paneled sides overhang floor stand 1" (25mm). \* Leveling feet are provided with ± 1-1/2" (38mm) adjustment from nominal height C.

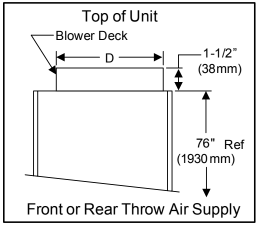
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Table 21 Floor stand and floor planning dimensions—downflow, 105kW (30 ton) models

Height, in. (mm)					
C*	D turning vane				
9 (229)	4 (111)				
12 (305)	7 (187)				
15 (381)	10 (264)				
18 (457)	13 (340)				
21 (533)	16 (416)				
24 (610)	19 (492)				

Figure 25 Blower outlet and deck dimensions—upflow, 28-42kW (8-12 ton)





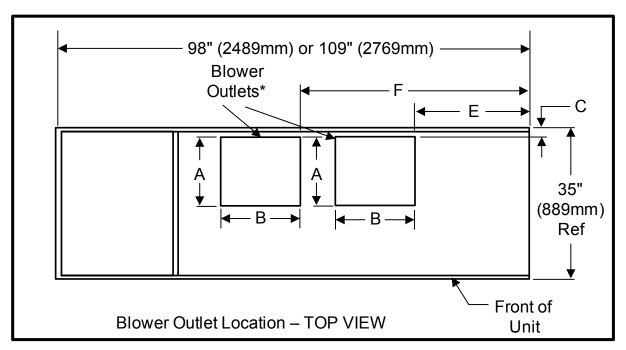
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Table 22 Dimensions for upflow, 28-42kW (8-12 ton)

Models	Blower	Supply	Α	В	С	D	E
	15 x 15	Front Throw	15-7/8" (404mm)	18-5/8" (472mm)	2-1/8" (54mm)	25-5/8" (651mm)	25" (635mm)
28-42kW	15 % 15	Rear Throw	15-7/8" (404mm)	18-5/8" (472mm)	11-5/8" (295mm)	25-5/8" (651mm)	25" (635mm)
(8-12 ton)	15 x 11	Front Throw	15-7/8" (404mm)	14-1/2" (368mm)	2-1/8" (54mm)	25-5/8" (651mm)	25" (635mm)
	15 X 11	Rear Throw	15-7/8" (404mm)	14-1/2" (368mm)	11-5/8" (295mm)	25-5/8" (651mm)	25" (635mm)

<sup>\*</sup> Duct flange not provided

Figure 26 Blower outlet and deck dimensions—upflow, 53-77kW (15-22 ton)



\* Duct Flanges Not Provided

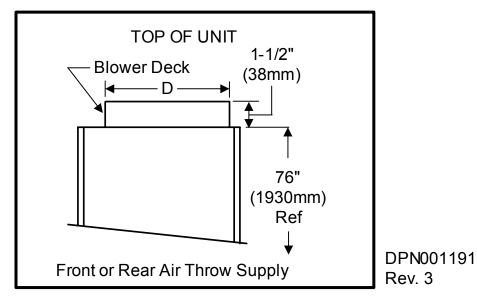
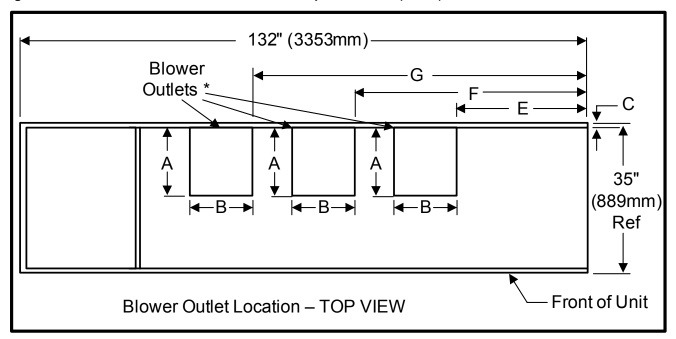


Table 23 Blower outlet and deck dimensions for upflow, 53-77kW (15-22 ton)

			Dimensions, in. (mm)					
Models	Blower	Supply	Α	В	С	D	E	F
	15 x 15	Front Throw	15-7/8" (404mm)	18-5/8" (472mm)	2-1/8" (54mm)	27-3/4" (705mm)	18-5/8" (472mm)	55" (1410mm)
53-77kW	15 X 15	Rear Throw	15-7/8" (404mm)	18-5/8" (472mm)	11-5/8" (295mm)	27-3/4" (705mm)	18-5/8" (472mm)	55" (1410mm)
(15-22 ton)	15 x 11	Front Throw	15-7/8" (404mm)	14-11/16" (373mm)	2-1/8" (54mm)	31-3/8" (797mm)	14-11/16" (373mm)	58-7/16" (1484mm)
	IOXII	Rear Throw	15-7/8" (404mm)	14-11/16" (373mm)	11-5/8" (295mm)	31-3/8" (797mm)	14-11/16" (373mm)	58-7/16" (1484mm)

Figure 27 Blower outlet and deck dimensions—upflow 105kW (30ton)



<sup>\*</sup> Duct Flanges Not Provided

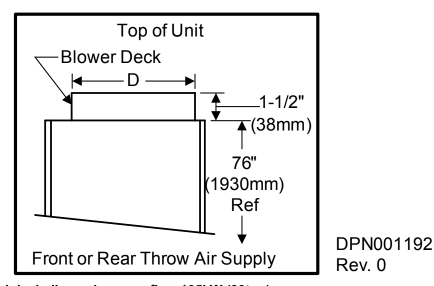
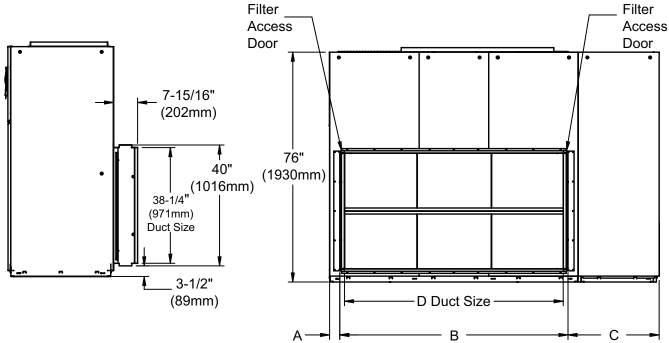


Table 24 Blower outlet and deck dimensions—upflow 105kW (30ton)

			Dimensions, in. (mm)						
Models	Blower	SUPPLY	Α	В	С	D	E	F	G
105kW	15 x 11	Front Throw	15-7/8 (404)	14-11/16 (373)	2-1/8 (54)	25-5/8 (651)	30-3/4 (781)	54-1/2 (1384)	78-1/8 (1984)
(30 ton)	10 X 11	Rear Throw	15-7/8 (404)	14-11/16 (373)	11-5/8 (295)	25-5/8 (651)	30-3/4 (781)	54-1/2 (1384)	78-1/8 (1984)

Figure 28 Rear return filter box dimensions



#### NOTES:

- 1. Filters can be accessed from either side.
- 2. 25" (635mm) minimum clearance provided on one side for filter access.
- 3. Filter boxes are shipped flat and must be field assembled.

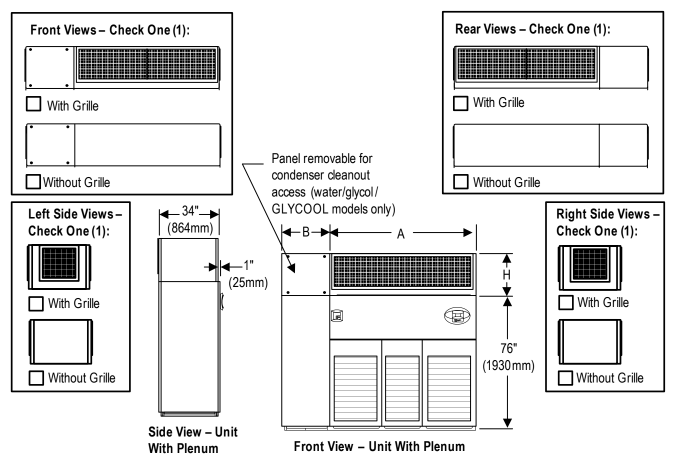
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Table 25 Rear return filter box dimensions

	Dimensions, in (mm)						
Compressor Type	Α	В	С	D	# Filters		
28-42kW (8-12 ton) Air-Cooled Scroll and Air-Cooled Digital Scroll Models	4-1/4 (108)	50-3/4 (1289)	18 (457)	47-5/8 (1210)	4		
28-42kW (8-12 ton) Semi-Hermetic and all Water/Glycol/GLYCOOL Models	4-1/4 (108)	50-3/4 (1289)	31 (787)	47-5/8 (1210)	4		
53-77kW (15-22 ton) Air-Cooled Scroll and Air-Cooled Digital Scroll Models	3-1/4 (83)	75-1/2 (1918)	19-1/4 (489)	72-3/8 (1838)	6		
53-77kW (15-22 ton) Semi-Hermetic and all Water/Glycol/GLYCOOL Models	3-1/4 (83)	75-1/2 (1918)	30-1/4 (768)	72-3/8 (1838)	6		
105kW (30 ton) All Models	2-1/4 (57)	100-1/4 (2546)	29-1/2 (749)	97-1/8 (2467)	8		

Figure 29 Upflow unit plenum dimensions



#### Notes:

- 1. Typical 53-77kW (15-22ton) unit orientation shown with grille plenum. View varies by unit size and plenum selection.
- 2. All plenums are shipped flat and must be field assembled .
- 3. Optional grille plenum kits must include front or rear grille .
- 4. Non-grille plenums are open on the top and not designed with duct flange .

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Table 26 Upflow unit plenum dimensions

Plenum Dimens	Grille Size, in (m	m) - Nominal			
	Α	В	Н	Front/Rear Grilles	Side Grille
28-42kW (8-12 ton) Air-Cooled Scroll and Air-Cooled Digital Scroll Models	59-1/4 (1505)	13-3/4 (349)	20	18 x 55 (457 x 1397)	18 x 20 (457 x 508)
28-42kW (8-12 ton) Semi-Hermetic and all Water/Glycol/GLYCOOL Models	59-1/4 (1505)	26-3/4 (679)	(508)	18 x 55 (457 x 1397)	18 x 20 (457 x 508)
53-77kW (15-22 ton) Air-Cooled Scroll and Air-Cooled Digital Scroll Models	82-1/4 (2089)	15-3/4 (400)	24	18 x 78 (457 x 1981)	18 x 20 (457 x 508)
53-77kW (15-22 ton) Semi-Hermetic and all Water/Glycol/GLYCOOL Models	82-1/4 (2089)	26-3/4 (679)	(610)	18 x 78 (457 x 1981)	18 x 20 (457 x 508)
105kW (20 top) All Models	105-1/4 (2673)	26 2/4 (670)	36	(1) 18 x 20 (457 x 508)	18 x 20 (457 x 508)
105kW (30 ton) All Models	103-1/4 (20/3)	20-3/4 (0/9)	(914)	(1) 18 x 78 (457 x 1981)	10 x 20 (457 x 506)

## 5.0 EQUIPMENT INSPECTION AND HANDLING

Upon arrival of the unit and before unpacking it, verify that the labeled equipment matches the bill of lading. Carefully inspect all items for damage, either visible or concealed. For initial access use a 7/32" Allen wrench for panel removal. Damage should be immediately reported to the carrier and a damage claim filed with a copy sent to Emerson Network Power or to your sales representative.

## 5.1 Packaging Material

All material used to package this unit is recyclable. Please save for future use or dispose of the material appropriately.

# R

## **SAFETY INFORMATION**



# WARNING

Risk of top-heavy unit falling over. Can cause equipment damage, injury or death.

Read all of the following instructions before attempting to move the unit, lift it, remove packaging or prepare the unit for installation.



## **CAUTION**

Risk of sharp edges, splinters and exposed fasteners. Can cause personal injury.

Only properly trained personnel wearing appropriate safety headgear, gloves, shoes and glasses should attempt to move the unit, lift it, remove packaging or prepare the unit for installation.

# NOTICE

Risk of overhead interference. The unit may be too tall to fit through a doorway while on the skid. Measure the unit and doorway heights and refer to the installation plans to verify clearances prior to moving the unit. If the Liebert DS is too large to fit through doors, halls or other tight spaces, the unit can be partly dismantled as detailed in **6.0** - **Disassembling the Liebert DS for Transport**.

# **NOTICE**

Risk of damage from forklift. Keep tines of the forklift level and at a height suitable to fit below the skid and/or unit to prevent exterior and/or underside damage.

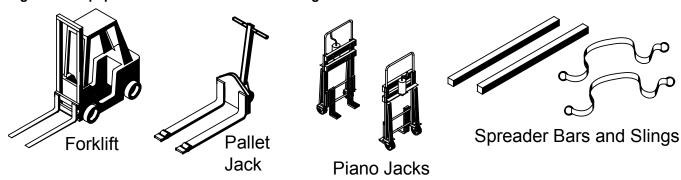
# NOTICE

Risk of damage from forklift. Keep tines of the forklift level and at a height suitable to fit below the skid and/or unit to prevent exterior and/or underside damage.

# **NOTICE**

Risk of improper storage. Keep the Liebert DS upright, indoors and protected from dampness, freezing temperatures and contact damage.

Figure 30 Equipment recommended for handling Liebert DS



If possible, transport the Liebert DS with a forklift or pallet jacks. If that is not possible, use a crane with belts or cables, slings and spreader bars.

- If using a forklift or pallet jack, make sure that the forks (if adjustable) are spread to the widest allowable distance that will fit under the skid.

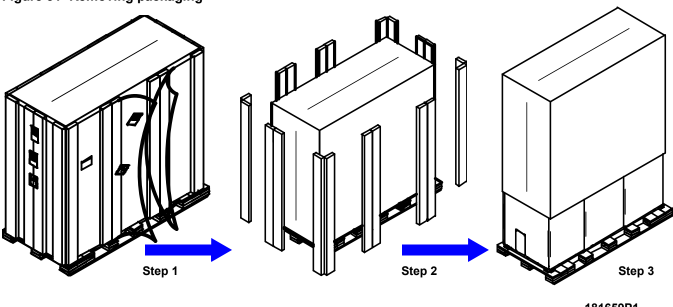
  Ensure the fork length is suitable for the unit length.
- When moving the packaged Liebert DS with a forklift, lift the unit from the designated "heavy side" of the unit no higher than 6" (152mm) off the ground. Ensure that the opposite end still touches the ground.
- The unit is to be pulled by the forklift—If the unit must be lifted higher than 6" (152mm) great care must be exercised: Personnel who are not directly involved in moving the unit must be kept 20' (5m) or farther from the lift point of the unit.
- Always refer to the location of the center of gravity indicators when lifting the Liebert DS (see Figure 34).

## 5.2 Unpacking the Unit

Remove outer packaging when ready to install the unit.

- Remove the exterior stretch wrap packaging material from around the unit, exposing the protective corner and side packaging planks.
- · Remove the corner and side packaging planks from the unit, exposing the bag over the unit.
- · Remove the bag from the unit when ready to remove the skid and install the unit.

Figure 31 Removing packaging



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## 5.2.1 Removing the Unit from the Skid With a Forklift

1. Align a forklift with either the front or rear side of the unit.



## WARNING

Risk of improper moving. Can cause equipment damage, injury or death.

Use the center of gravity indicators on the unit to determine the entry points for the tines (see **Figure 34**). The center of gravity varies depending on the unit size and selected options.

The forklift's tines must be equally spaced on either side of the center of gravity indicator.

2. Insert the tines of the forklift completely under the base of the Liebert DS.



## WARNING

Risk of improper moving. Can cause equipment damage, injury or death.

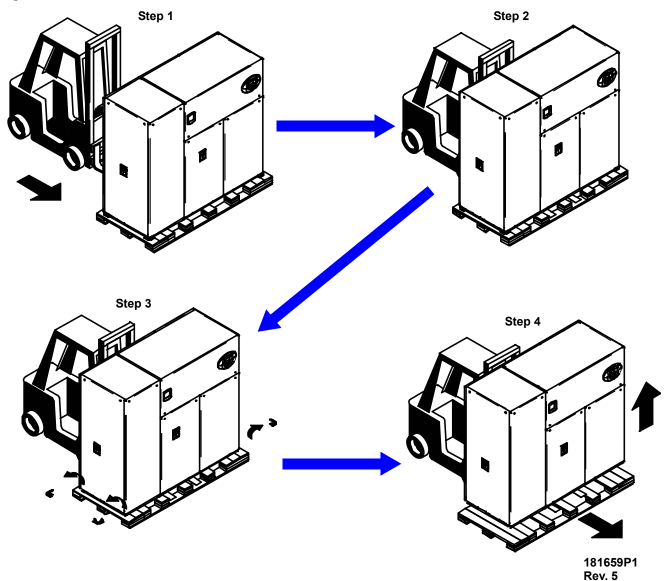
Ensure that the tines are level, not angled up or down.

The tines must be at a height that will allow proper clearance under the unit.

Ensure the tines extend beyond the opposite side of the unit.

- 3. Remove the lag bolts from each bracket holding the Liebert DS to the skid.
- 4. Lift the unit off the skid—no more than 6" (152mm)—and remove the skid.

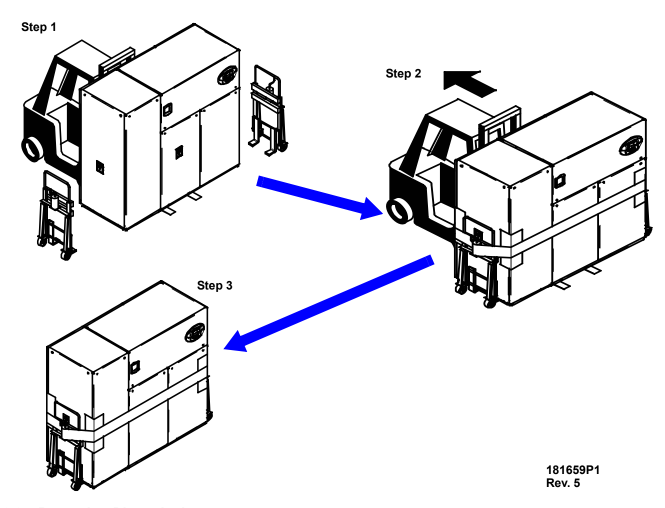
Figure 32 Remove the unit from the skid



#### 5.2.2 Moving the Unit to the Installation Location with Piano Jacks

- 1. With the Liebert DS elevated, place two piano jacks into position—one at either end of the unit.
- 2. Lower the unit to a height suitable for the piano jacks and place protective material between the Liebert DS and the piano jacks.
- 3. Secure the unit to the piano jacks and remove the forklift.
- 4. Use the piano jacks to move the unit for installation.

Figure 33 Moving the unit to its installation location



#### 5.2.3 Removing Piano Jacks

- 1. Lower the unit as much as the piano jacks will allow.
- 2. Undo all strapping holding the piano jacks to the unit.
- 3. Use a pry bar or similar device to lift one end of the unit just enough to allow removal of the piano jack from that end.
- 4. Repeat **Step 3** to remove the piano jack on the opposite end.
- 5. Remove all material that might have been used to protect the unit from the piano jacks and strapping.

## 5.2.4 Removing Liebert DS from Skid Using Rigging



# WARNING

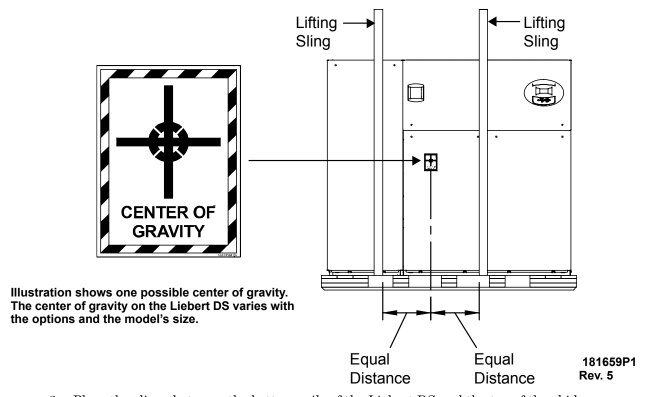
Risk of improper moving. Can cause equipment damage, injury or death.

Use the center of gravity indicators (see **Figure 34**) on the unit to determine the position of the slings. The center of gravity varies depending on the unit size and selected options.

The forklift's tines must be equally spaced on either side of the center of gravity indicator.

1. Space the slings equidistant on either side of the center of gravity indicator (see Figure 34).

Figure 34 Locate center of gravity marker and place slings



2. Place the slings between the bottom rails of the Liebert DS and the top of the skid.



#### **NOTE**

Unit is shown without packaging. These instructions may be applied with the outer packaging in place.

- 3. Use spreader bars or a similar device and padding to ensure the Liebert DS will not be damaged when the unit is lifted. Lifting will force the slings toward the Liebert DS and the slings may damage the unit unless it is properly protected.
- 4. Remove the lag bolts from the bracket securing the Liebert DS to the shipping skid.
- 5. Remove the brackets.



#### NOTE

Depending on final installation location, the skid may need to remain under the unit. Therefore, the lag bolts and brackets would not yet be removed.

- 6. Lift the Liebert DS off the skid.
- 7. Move the skid from under the unit.

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Figure 35 Using rigging to lift Liebert DS off skid

## 5.3 Semi-Hermetic Compressor Spring Isolation System

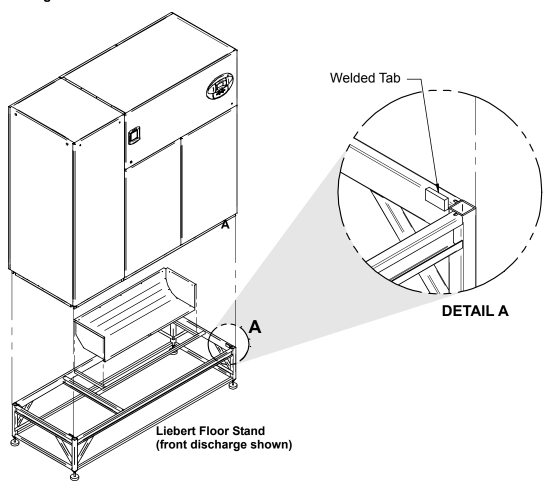
Shipping blocks under all semi-hermetic compressors must be removed and the springs must be adjusted before startup.

- 1. Loosen nuts at each of the four compressor feet and remove the two shipping blocks.
- 2. Beginning with one compressor foot, retighten nut until the washer under the nut can no longer be rotated by finger.
- 3. Loosen the nut half a turn. The washer will be slightly loose.
- 4. Repeat for remaining feet and recheck all when done

## 5.4 Placing the Unit on a Floor Stand

**Liebert Floor Stand**—Ensure that the optional turning vane is installed in the floor stand (if included) prior to placing the unit. Refer to the floor stand installation sheet, 182278P1, located inside the floor stand package. Lower the unit onto the floor stand. Refer to Detail A in **Figure 36**. Be sure to align the welded tabs on top of the floor stand with the inside of the unit frame base.

Figure 36 Setting the unit on a floor stand



Upflow rear return configurations use a filter box that attaches to the back of the Liebert DS. Refer to rear return installation sheet, 187230P1, located inside rear-return filter box package.

## 6.0 DISASSEMBLING THE LIEBERT DS FOR TRANSPORT

The Liebert DS has a modular frame construction that allows separating the unit into three sections. Each of these sections is more easily maneuvered through tight spaces or placed in small elevators.

A qualified service technician with the required tools and recommended assistance can disassemble an air-cooled unit in about four hours, assuming refrigerant evacuation is not required.

This procedure requires four or more people for lifting the filter and electric box assembly on downflow units and for lifting the blower and electric box assembly on upflow units.



## WARNING

Risk of explosive discharge from high-pressure refrigerant. Can cause injury or death.

This unit contains fluids and/or gases under high pressure. Relieve pressure before working with piping, compressors or other internal components.



## WARNING

Risk of top heavy unit falling over. Improper handling can cause equipment damage, injury, or death.

Read all instructions before attempting to move or lift unit. Installation and service of this equipment should be done only by properly trained and qualified personnel who have been specially trained in the installation of air conditioning equipment.



# **CAUTION**

Risk of sharp edges and heavy parts. Can cause personal injury.

Only properly trained and qualified personnel wearing appropriate safety headgear, gloves, shoes and glasses should attempt to move, lift, remove packaging from or prepare unit for installation.

# **NOTICE**

Disassembling this unit requires substantial work, including reclaiming refrigerant and charging the unit, cutting and brazing refrigerant lines, cutting and brazing water lines, disconnecting and reconnecting electrical lines and moving heavy, bulky equipment. One member of the crew disassembling the unit must be qualified in wiring, brazing and refrigeration.

Improperly disassembling or reassembling the Liebert DS may affect warranty.

## 6.1 Required Equipment

- · Piano jacks
- · Stepladder for downflow units
- · Refrigeration tools

## 6.2 Disassembly—Downflow Units

For detailed views of downflow units, see Figures 37 through 45.

- 1. Remove the unit from its shipping skid before beginning (refer to 5.2 Unpacking the Unit).
- 2. Remove all panels except the top front accent.
- 3. Remove all filters. This allows access to the screws for metal plate blocking off the top coil and removal of the filter plate.
- 4. All wires are hot-stamped and all circuit board connectors are lettered to ease connection. Some cable ties must be cut and replaced. Refer to the unit's wiring schematic on the unit's deadfront panel for details.

# **NOTICE**

Do not lay the compressor section on its side. It must remain upright. The coil section also must remain upright.

- 5. Label the three quick-connect plugs from the compressor compartment and disconnect them.
- 6. Disconnect the compressor wire harness, including the crankcase heater wires, if present, from the contactor in the electric box.
- 7. Pull the conduit and wires into the compressor compartment.
- 8. Disconnect the fan motor wire harness from the bottom of the contactor in the electric box.
- 9. Pull the conduit and wires into the bottom section of the Liebert DS.

#### 10. Reheat—Optional Component

- a. Disconnect the reheat wire harness from the bottom of the contactor in the electric box.
- b. Unplug the low-voltage quick connect for the reheat safety wires.
- c. Pull the conduit and wires into the unit's blower and coil assembly section.

#### 11. Humidifier—Optional Component

- a. Disconnect the humidifier wire harness from the bottom of the contactor in the electric box.
- b. Remove the humidifier low-voltage connections 35-5 and 35-6 by disconnecting the quick-connect plug.
- c. Disconnect 35-3 and 35-4 from the control board.
- d. Pull the conduit and wires into the unit's blower and coil assembly section.

#### 12. Condensate Pump—Optional Component

- a. Disconnect the condensate pump's high-voltage wiring harness.
- b. Remove the low-volt wires from terminal strips #24 and #55.
- c. Pull the conduit and wires into the unit's blower and coil assembly section.

#### 13. GLYCOOL/Dual-Cool—Optional Component

- a. On units with an actuator, unplug the valve actuator harness at the actuator and pull the wire harness into the electric box.
- b. Disconnect the glycol sensor from the control board and pull it into the unit's blower and coil assembly section.
- 14. Disconnect the air sail switch wires and pull them into the electric box.

#### 15. Smoke Detector—Optional Component

- a. Remove the smoke detector cover.
- b. Remove the plug connector from the smoke detector and pull it into electric box.
- c. Remove the wires from terminal strips #91, 92, 93 and route them into the smoke detector box.
- d. Remove the sensing tube from top of the smoke detector.

  The wand and tube will remain attached to filter and electric box assembly.
- 16. Close the electric box cover and the accent panel.
- 17. Remove the pull bar that supports the accent panel from the left end of unit, otherwise it will fall out when the compressor section is removed.
- 18. Evacuate and recover all refrigerant from the Liebert DS.

Air-cooled units are shipped with a nitrogen holding charge. Water, glycol and GLYCOOL units are factory-charged with refrigerant. Refer to **8.0 - Piping** for piping guidelines and to the ASHRAE Refrigeration Handbook for general, good-practice refrigeration piping.

# NOTICE

Risk of compressor oil contamination with moisture.

Emerson recommends front-seating the compressor service valves. Front-seating the valves keeps the nitrogen or refrigerant charge in the compressor and prevents moisture from contaminating the compressor oil. This is particularly important with units using R-407C refrigerant.

- 19. Cut the insulation and pull it back from the piping.
- 20. Cut the refrigerant piping with a tubing cutter; if there is no Schrader fitting, let the nitrogen bleed out before cutting all the way through the pipe.



#### NOTE

Emerson does not recommend unsweating refrigerant connections.

- 21. Unsweat or cut all copper water pipes that interconnect unit sections.
- 22. Immediately cap and seal all piping that has been cut, including the suction and liquid lines, as well as the fluid piping on GLYCOOL and dual-cool units.

## 6.2.1 Remove the Compressor Assembly

- 1. Secure the compressor wire harness to the compressor assembly.
- 2. Remove the 10 thread-cutting bolts holding the compressor section assembly to the filter and electric box assembly and the blower and coil assembly.

There are five bolts in the front, four in the back and one on the top at the middle of the unit.

- a. Begin removing bolts at the bottom of the unit and progress toward the top. Use this method for the front and back bolts.
- b. Stabilize the compressor section before removing the top, middle bolt.

# NOTICE

The compressor section is top-heavy and has a small base. It must remain upright. Do not lay the compressor section on its side during or after removing it from the Liebert DS. Do not remove shipping blocks from semi-hermetic compressors until the Liebert DS is fully reassembled and ready for installation.



#### NOTE

Emerson recommends using piano jacks when moving this section.

#### 6.2.2 Remove the Filter and Electric Box Assembly

- 1. Using a stepladder to reach the top of the Liebert DS, remove the filter support plate; it is attached to the filter and electric box assembly with two screws, one on each end.
- 2. Remove tags from the Schrader fittings on top of the coil headers. Retain the tags for replacement during reassembly.
- 3. Remove 16 screws, (8) on each side, from the evaporator top cover plate to coil assembly. Coil top blocker will remain with top section for rigidity.
- 4. Remove coil access plates from the left side of the Liebert DS.
- 5. Remove the four thread-cutting bolts securing the filter and electric box assembly to the blower and coil assembly. There are two on the left and two on the right.
- 6. Separate the unit sections with caution.

# **NOTICE**

Risk of improper handling.

- The filter and electric box section should be moved forward and set on the floor.
- Make sure to lift the coil plate over the Schrader fittings on the headers. Emerson recommends using four people to remove this section. Special care is required when moving this section because the legs are not designed to withstand strong shocks.
- The blower and coil assembly must remain upright. The coil is not secured to the blower and coil assembly.
- Secure the coil to the bottom section with straps or a similar method before moving the section.
- 7. Move each section of the Liebert DS to the installation location.

## 6.3 Reassembly—Downflow Units

- 1. Replace the top section.
  - Make sure to clear the Schrader valves on the coil header.
- 2. Reconnect the filter and electric box assembly to the blower and coil assembly using threadcutting bolts.
  - Torque the bolts to 225 in-lb. (25Nm)
- 3. Reattach the evaporator top cover plate; there are eight screws on each side.
- 4. Reattach the filter support plate to the filter and electric box assembly; there is one screw on each side.
- 5. Reattach the tags to the Schrader fittings on top of the coil headers.
- 6. Replace the compressor section.
  - Insert all compressor thread-cutting bolts before tightening any of the bolts.
- 7. Reinstall the pull bar to support the accent panel.
- 8. Reattach the low-voltage plugs in the compressor section.
- 9. Reconnect the wiring for the compressor, fan motor, reheat, humidifier, condensate pump, smoke detector and air sail switch.
- 10. Reattach the sensing tube to the top of the smoke detector.
- 11. On GLYCOOL and dual-cool units, reattach the plug connection at the actuator and reroute the sensor wire back through the electric box and onto the control board.

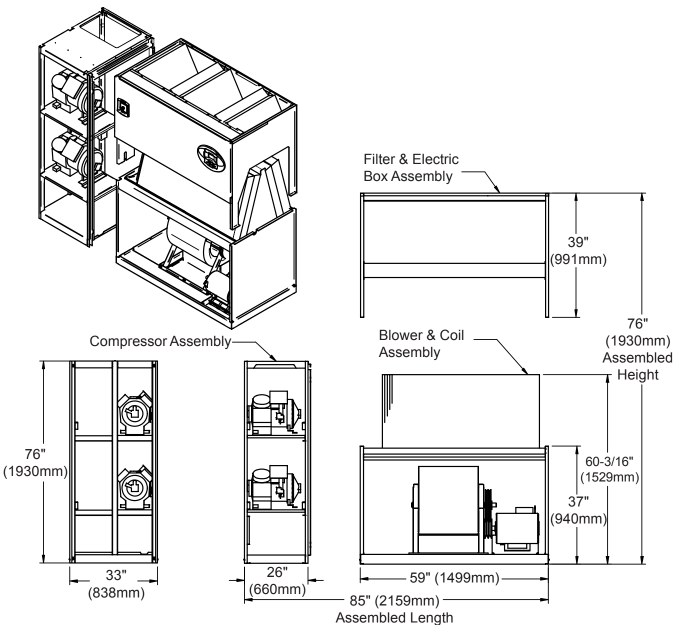
## 6.3.1 Reconnecting Piping, Charging and Replacing Panels

- 1. Piping must be reassembled in accordance with local codes.
- 2. Move insulation and plastic bushings away from the brazing area.
- 3. Wrap piping with wet cloths. Use copper fittings where required.
- 4. Refer to **8.0 Piping** for piping guidelines and to the ASHRAE Refrigeration Handbook for general, good-practice refrigeration piping.
- 5. Open the service valves on the compressor.
- 6. Reinsert the plastic bushings.
- 7. Charge the Liebert DS with refrigerant; see the unit's nameplate for the proper charge.
- 8. Reinstall the galvanized panels on the left side of the coil.
- 9. Replace the filters.
- 10. Replace the panels.

# 6.4 Reassembly Checklist

1.	Thread-cutting bolts reconnected and torqued to $225$ in-lb. $(25\mbox{Nm})$
2.	Top cover plate attached to coil
3.	Filter plate attached
4.	High-voltage wires connected to proper contactors:
	a. Compressor
	b. Fan motor
	c. Reheat, if applicable
	d. Humidifier, if applicable
	e. Condensate pump, if applicable
5.	Low-voltage wires connected
	a. Actuator
	b. Terminal strip
	c. Plug connections
	d. Smoke detector, if applicable
6.	Coil access plates on right and left replaced
7.	Water lines brazed
8.	Suction and liquid refrigerant lines brazed
9.	Unit recharged
10.	Filters replaced
11	Panels replaced

Figure 37 Component dimensions—downflow, air-cooled, 28-42kW (8-12 ton), semi-hermetic compressor models



NOTES: Drawing views are simplified with panels removed to show overall dimensions. See disassembly and handling instructions in installation manual.

DPN000801 Rev. 1

Table 27 Component weights—downflow, air-cooled, 28-42kW (8-12 ton), semi-hermetic

Dry Weight, Approximate, Including Panels, lb (kg)							
Component Air-Cooled Dual-Cool							
Compressor Assembly	800 (364)	800 (364)					
Filter & Electric Box Assembly	210 (96)	210 (96)					
Blower & Coil Assembly	770 (350)	920 (418)					

Filter & Electric Box Assembly 39" (991mm) 76" Blower & Coil . (1930mm) Compressor Assembly Assembly Assembled Height 76" 60-3/16" (1930mm) (1529mm) 37" (940mm) 33" 13" -59" (1499mm) (838mm) (330mm) 72" (1829mm) Assembled Length

Figure 38 Component dimensions—downflow, air-cooled, 28-42kW (8-12 ton), scroll/digital scroll compressor models

NOTES: Drawing views are simplified with panels removed to show overall dimensions.

See disassembly and handling instructions in installation manual.

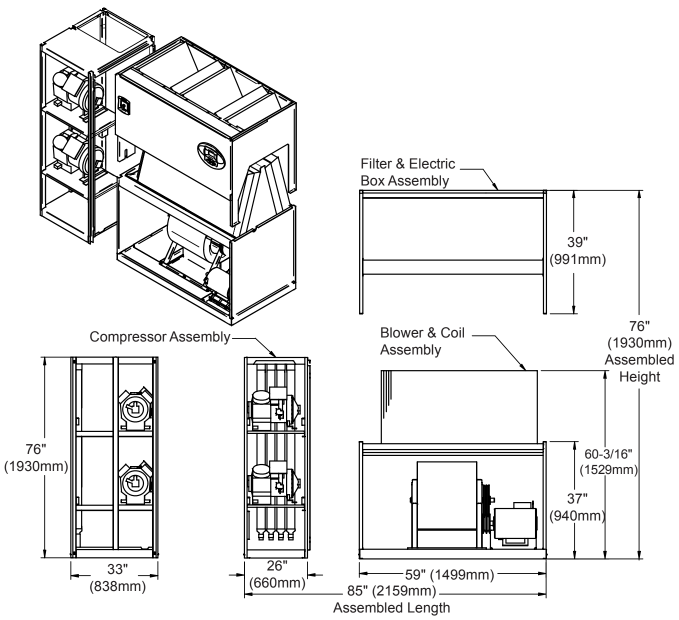
DPN000802

Rev. 1

Table 28 Component weights—downflow, air-cooled, 28-42kW (8-12 ton), scroll/digital scroll

Dry Weight, Approximate, lb. (kg)				
Component Air-Cooled Dual-Cool				
Compressor Assembly	490 (223)	490 (223)		
Filter & Electric Box Assembly	210 (96)	210 (96)		
Blower & Coil Assembly 770 (350) 920 (418)				

Figure 39 Component dimensions—downflow, water/glycol/GLYCOOL, 28-42kW (8-12 ton), all compressor models



NOTES: Drawing views are simplified with panels removed to show overall dimensions. See disassembly and handling instructions in installation manual.

DPN000899 Rev. 1

Table 29 Component weights—downflow, water/glycol/GLYCOOL, 28-42kW (8-12 ton), all

Dry Weight, Approximate, Including Panels, Ib (kg)				
	Semi-Hermetic Compressor Scroll or Digital Scroll Compressor			
Component	Water/Glycol GLYCOOL/Dual-Cool		Water/Glycol	GLYCOOL/Dual-Cool
Compressor Assembly	950 (432)	950 (432)	800 (364)	800 (364)
Filter & Electric Box Assembly	210 (96)	210 (96)	210 (96)	210 (96)
Blower & Coil Assembly	770 (350)	920 (418)	770 (350)	920 (418)

Filter & Electric **Box Assembly** 39" (991mm) Compressor Assembly 76" Blower & Coil. (1930mm) Assembly Assembled Height 76" (1930mm) 59-7/16" (1509mm) 37" (940mm)

Figure 40 Component dimensions—downflow, air-cooled, 53-77kW (15-22 ton), semi-hermetic compressor models

NOTES: Drawing views are simplified with panels removed to show overall dimensions.

See disassembly and handling instructions in installation manual.

DPN000926

Rev. 2

\_ 108" (2743mm) \_ Assembled Length

·82" (2083mm)-

Table 30 Component weights—downflow, air-cooled, 53-77kW (15-22 ton), semi-hermetic

26"

(660mm)

33"

(838mm)

Dry Weight, Approximate, Including Panels, lb (kg)				
Component Air-Cooled Dual-Cool				
Compressor Assembly	970 (441)	970 (441)		
Filter & Electric Box Assembly 250 (114) 250 (114)				
Blower & Coil Assembly	1230 (560)	1410 (641)		

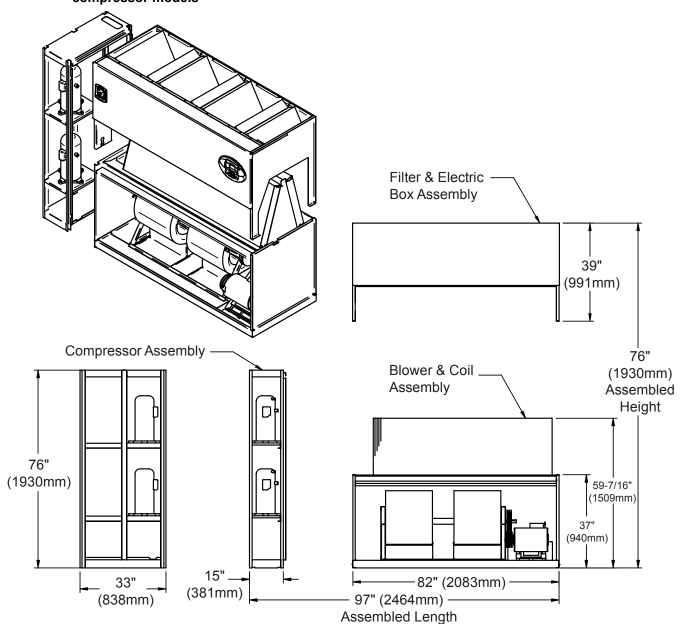


Figure 41 Component dimensions—downflow air-cooled, 53-77kW (15-22 ton), scroll/digital scroll compressor models

NOTES: Drawing views are simplified with panels removed to show overall dimensions.

See disassembly and handling instructions in installation manual.

DPN000927

Rev. 2

Table 31 Component weights—downflow, air-cooled, 53-77kW (15-22 ton), scroll/digital scroll

Dry Weight, Approximate, Including Panels, Ib (kg)				
Component Air-Cooled Dual-Cool				
Compressor Assembly	540 (246)	540 (246)		
Filter & Electric Box Assembly	250 (114)	250 (114)		
Blower & Coil Assembly	1230 (560)	1410 (641)		

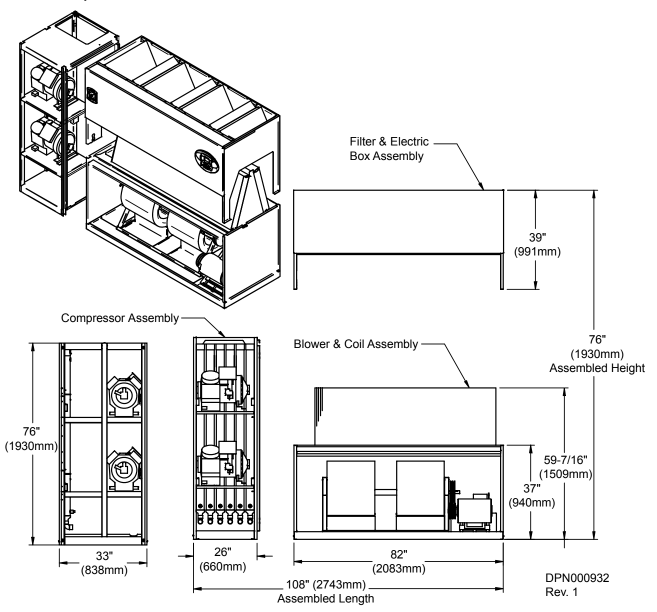


Figure 42 Component dimensions—downflow water/glycol, GLYCOOL, 53-77kW (15-22 ton), all compressor models

NOTES: Drawing views are simplified with panels removed to show overall dimensions. See disassembly and handling instructions in installation manual.

Table 32 Component weights—downflow water/glycol, GLYCOOL, 53-77kW (15-22 ton), all

	Semi-Hermetic Compressor		Scroll Compressor	
Liebert DS Section	Water/Glycol lb (kg)	GLYCOOL Dual-Cool Ib (kg)	Water/Glycol lb (kg)	GLYCOOL Dual-Cool lb (kg)
Compressor Assembly	1270 (578)	1270 (578)	840 (382)	840 (382)
Filter and Electric Box Assembly	250 (114)	250 (114)	250 (114)	250 (114)
Blower & Coil Assembly	1230 (560)	1410 (641)	1230 (560)	1410 (641)

Filter and Electric Box Assembly 39" (991mm) 41-11/16" (1059mm) Compressor Assembly 76" 1930mm Blower and Coil Assembly Assembled Height 76" (1930mm) 59-7/16" (1510mm) 37' (940mm)

Figure 43 Component dimensions—downflow, air-cooled, 105kW (30 ton), semi-hermetic compressor models

Table 33 Component weights—downflow, air-cooled, 105kW (30 ton), semi-hermetic compressors

131" (3327mm)

Assembled Length

105"

(2667mm)

DPN001057

Rev. 0

	Dry Weight, lb (kg) Approximate (Includes Panels)	
Component	Air Cooled	Dual Cool
Compressor Assembly	950 (432)	950 (432)
Filter & Electric Box Assembly	270 (123)	270 (123)
Blower & Coil Assembly	1820 (827)	2180 (991)

26"

(660mm)

33"

(838mm)

Filter & Electric Box Assembly (1059mm) 39" (991mm) Compressor Assembly 76" 1930mm Blower & Coil Assembly -Assembled Height 76" (1930mm) 59-7/16" (1510mm) 37" (940mm) 33" 105" 26" (660mm) (838mm) (2667mm) DPN001058 131" (3327mm) Rev. 0 Assembled Length

Figure 44 Component dimensions—downflow, air-cooled, 105kW (30 ton), scroll compressor models

NOTES: Drawing views are simplified with panels removed to show overall dimensions. See disassembly and handling instructions in installation manual.

Table 34 Component weights—downflow, air-cooled, 105kW (30 ton), scroll compressor models

Dry Weight, Approximate, Including Panels, Ib (kg)				
Component Air-Cooled Dual-Cool				
Compressor Assembly	830 (377)	830 (377)		
Filter & Electric Box Assembly 270 (123) 270 (123)				
Blower & Coil Assembly 1820 (827) 2180 (991)				

Filter & Electric Box Assembly 39" (991mm) 41-11/16" (1059mm) Compressor Assembly 76" (1930mm) Assembled Blower & Coil Assembly Height 76" (1930mm) 59-7/16" (1510mm) 37 (940mm) 33" 26" - 105" (2667mm) (838mm) (660mm) DPN001060 131" (3327mm) Rev. 0 Assembled Length

Figure 45 Component dimensions—downflow, water/glycol/GLYCOOL, 105kW (30 ton), all compressor models

NOTES: Drawing views are simplified with panels removed to show overall dimensions. See disassembly and handling instructions in installation manual.

Table 35 Component weights—downflow, water/glycol/GLYCOOL, 105kW (30 ton), all compressor models

Dry Weight, Approximate, Including Panels, lb (kg)				
	Semi-Hermetic Compressor Scroll Compressor			
Component	Water/Glycol GLYCOOL/Dual-Cool		Water/Glycol	GLYCOOL/Dual-Cool
Compressor Assembly	1320 (600)	1320 (600)	1200 (545)	1200 (545)
Filter & Electric Box Assembly	270 (123)	270 (123)	270 (123)	270 (123)
Blower & Coil Assembly	1820 (827)	2180 (991)	1820 (827)	2180 (991)

## 6.5 Disassembly—Upflow Units

For detailed views of upflow units, see Figures 46 through 54.

- 1. Remove the unit from its skid.
- 2. Remove all panels except top front accent.
- 3. Remove all filters on front return units. This allows easier access to items located in the filter and coil assembly.
- 4. All wires are hot stamped and all circuit board connectors are lettered for easy replacement. Cable ties will need to be cut and replaced as necessary. Reference unit wiring schematic on deadfront panel for details.
- 5. Label the (3) quick connect plugs from the compressor compartment, and disconnect them.
- 6. Disconnect compressor wire harness, including crankcase heater wires, if applicable, from contactor in electric box. Pull conduit and wires into compressor compartment.
- 7. **Reheat (optional component):** Disconnect reheat wire harness from bottom of contactor in electric box. Unplug low-voltage quick connect for reheat safety wires. Pull conduit and wires into filter and coil assembly section of unit.
- 8. **Humidifier (optional component):** Disconnect humidifier wire harness from bottom of contactor in electric box. Remove humidifier low-voltage connections 35-5 and 35-6 by disconnecting quick connect plug, disconnect 35-3 and 35-4 from control board. Pull conduit and wires into filter and coil assembly section of unit.
- 9. **Condensate pump (optional component):** Disconnect condensate pump high-voltage wire harness. Remove low volt wires from terminal strip #24 and #55. Pull conduit and wires into filter and coil assembly section of unit.
- 10. **Glycool/Dual-Cool (optional component):** On units with actuator, unplug valve actuator harness at actuator and pull wire harness into electric box. Disconnect glycol sensor from control board and pull into filter and coil assembly section of unit.
- 11. **Smoke detector (optional component):** For units with smoke detector, remove cover on smoke detector. Remove plug connector from smoke detector and pull into electric box. Remove wires from terminal strip #91, 92, 93 and route the wires to the smoke detector box. Remove the sensing tube from the bottom of the plastic elbow.
- 12. **Filter Clog Switch:** Disconnect both tubes from the filter clog switch. Pull both of the tubes into the electric box.
- 13. Close the electric box cover and the accent panel.
- 14. Remove the pull bar that supports the accent panel from left end of unit, otherwise it will fall out when the compressor section is removed.
- 15. Evacuate and recover all refrigerant from the unit.

Air-cooled units contain a nitrogen holding charge. Water, glycol and GLYCOOL units are factory charged with refrigerant. Refer to **8.0 - Piping** for piping guidelines and to the ASHRAE Refrigeration Handbook for general, good-practice refrigeration piping.

# **NOTICE**

Risk of compressor oil contamination with moisture.

Emerson recommends front-seating the compressor service valves. Front-seating the valves keeps the nitrogen or refrigerant charge in the compressor and prevents moisture from contaminating the compressor oil. This is particularly important with units using R-407C refrigerant.

- 16. Cut and pull back insulation from piping.
- 17. Cut the refrigerant piping with a tubing cutter; if there is no Schrader fitting, let the nitrogen bleed out before cutting all the way through the pipe.



#### NOTE

Emerson does not recommend unsweating refrigerant connections.

18. Unsweat or cut all copper water pipes that interconnect unit sections.

19. Immediately cap off and seal all piping that has been cut, including the suction and liquid lines, the humidifier supply line and the condensate discharge line (if applicable), as well as fluid piping on GLYCOOL and dual-cool units.

#### 6.5.1 Remove Compressor Assembly

- 1. Secure the compressor wire harness to the compressor assembly.
- 2. Remove the 10 thread-cutting bolts holding compressor section together.
  - a. Begin removing bolts at the bottom of the Liebert DS and progress toward the top. Use this method for the front and back bolts.
  - b. Stabilize the compressor section before removing the top, middle bolt.

# NOTICE

The compressor section is top-heavy and has a small base. It must remain upright. Do not lay the compressor section on its side during or after removing it from the Liebert DS. Do not remove the shipping blocks from the semi-hermetic compressors until the Liebert DS is fully reassembled and ready for installation.



#### NOTE

Emerson recommends using piano jacks when moving this section.

## 6.5.2 Remove Blower and Electric Box Assembly

- 1. Remove the motor access plate from right end of unit.
  - This will provide a place to grasp the blower and electric box assembly and move it.
  - Remove the coil access plates on the left side of the unit for clearance when brazing the suction and discharge lines.
- 2. Remove the thread-cutting bolts holding the unit sections together; there are four on the left and four on the right.
- 3. Separate the unit sections with caution.

# NOTICE

Risk of improper handling. May cause damage to the Liebert DS.

- The blower and electric box assembly should be moved forward and set on the floor.
- · Emerson recommends using four people to remove this section.
- The motor end will be significantly heavier than the other end.
- The filter and coil assembly must remain upright. The coil is not secured to the filter and coil assembly.
- Secure the coil to the bottom section with straps or a similar means before moving the section.
- 4. Move each section of the Liebert DS to the installation location.

## 6.6 Reassembly—Upflow Unit

- 1. Reattach the top section using thread-cutting bolts; there are four on each side. Torque the bolts to 225 in-lb (25Nm).
- 2. Reinstall the motor access plate.
  - Do not replace the left end coil access plates until brazing is finished.
- 3. Reattach the compressor section. Insert all compressor thread-cutting bolts before tightening them all down.
- 4. Reinstall the pull bar to support the accent panel.
- 5. Reinstall the low-voltage plugs in the compressor section.
- 6. Rewire the compressor, reheat, humidifier, condensate pump and smoke detector, if applicable.
- 7. Reattach the sensing tube to the blower inlet.
- 8. Reattach the plug connection at the actuator and reroute the sensor back through electric box and onto control board, on GLYCOOL and dual-cool units.
- 9. Piping must be reassembled in accordance with local codes.
- 10. Move the insulation and plastic bushings away from the brazing area.
- 11. Wrap the piping with wet cloths. Use copper fittings where required.
- 12. Refer to **8.0 Piping** for piping guidelines and to the ASHRAE Refrigeration Handbook for general, good-practice refrigeration piping.
- 13. Open service valves on compressor.
- 14. Reinsert plastic bushings.
- 15. Charge the Liebert DS with refrigerant; see the unit's nameplate for the proper charge.
- 16. Replace the galvanized panels on the left side of the coil.
- 17. Replace the filters.
- 18. Replace the panels.

Reassembly Checklist	
Reassembly Checklist	

1.	Thread-cutting bolts reconnected at a torque specification of 225 in-1b (25Nm).
2.	High-voltage wires connected to proper contactors:
	a. compressor
	b. reheat, if applicable
	c. humidifier, if applicable
	d. condensate pump, if applicable
3.	Low-voltage wires connected:
	a. actuator
	b. terminal strip
	c. plug connections
	d. smoke detector, if applicable
4.	Coil access plates on left side replaced
5.	Motor access plate on right side replaced
6.	Water lines brazed
7.	Suction and liquid refrigerant lines brazed
8.	Unit recharged
9.	Filters replaced
10.	Panels replaced

Blower & Electric Box Assembly -31-1/4" (794mm) Compressor Assembly 76" (1930mm) Assembled Filter & Coil Height Assembly 76" (1930mm) 45-13/16" (1163mm) 33" 59" 26" (838mm) (660mm) (1499mm) 85" Assembled Length (2159mm)

Figure 46 Component dimensions—upflow, air-cooled, 28-42kW (8-12 ton), semi-hermetic compressor models

NOTES: Drawing views are simplified with panels removed to show overall dimensions. See disassembly and handling instructions in installation manual.

DPN001171 Rev. 0

Table 36 Component weights—upflow, air-cooled, 28-42kW (8-12 ton), semi-hermetic compressor models

Dry Weight, Approximate, Including Panels, lb (kg)				
Component Air-Cooled Dual-Cool				
Compressor Assembly	800 (364)	800 (364)		
Blower & Electric Box Assembly	510 (231)	510 (231)		
Filter & Coil Assembly	520 (236)	670 (304)		

Blower & Electric -Box Assembly 31-1/4" (794mm) Compressor Assembly 76" (1930mm) Assembled Height Filter & Coil Assembly 76" (1930mm) 45-13/16" (1163mm) 59" 13" 33" (1499mm) (838mm) (330mm) 72" (1829mm) -Assembled Length

Figure 47 Component dimensions—upflow, air-cooled, 28-42kW (8-12 ton), scroll/digital scroll compressor models

NOTES: Drawing views are simplified with panels removed to show overall dimensions.

See disassembly and handling instructions in installation manual.

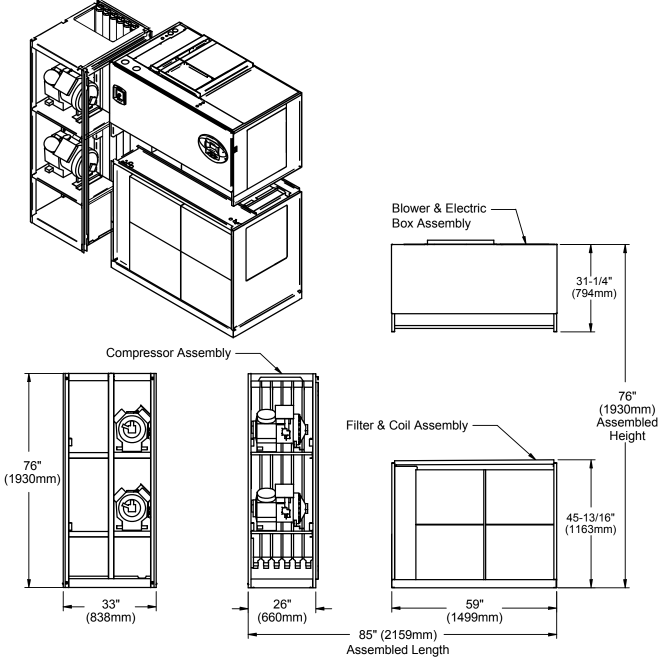
DPN001172

Rev. 0

Table 37 Component weights—upflow, air-cooled, 28-42kW (8-12 ton), scroll/digital scroll compressor models

Dry Weight, Approximate, Including Panels, lb (kg)				
Component Air-Cooled Dual-Cool				
Compressor Assembly	490 (223)	490 (223)		
Blower & Electric Box Assembly	510 (231)	510 (231)		
Filter & Coil Assembly	520 (236)	670 (304)		

Figure 48 Component dimensions—upflow, water/glycol/GLYCOOL, 28-42kW (8-12 ton), all compressor models



NOTES: Drawing views are simplified with panels removed to show overall dimensions. See disassembly and handling instructions in installation manual.

DPN001173 Rev. 0

Table 38 Component weights—upflow, water/glycol/GLYCOOL, 28-42kW (8-12 ton), all compressor models

Dry Weight, Approximate, Including Panels, lb (kg)					
	Semi-Hermetic Compressor		Scroll Compressor		
Component	Water/Glycol	GLYCOOL/Dual-Cool	Water/Glycol	GLYCOOL/Dual-Cool	
Compressor Assembly	950 (432)	950 (432)	800 (364)	800 (364)	
Blower & Electric Box Assembly	510 (231)	510 (231)	510 (231)	510 (231)	
Filter & Coil Assembly	520 (236)	670 (304)	520 (236)	670 (304)	

Blower & Electric Box Assembly 31-1/4" (794mm) Compressor Assembly 76" (1930mm) Assembled Filter & Coil Assembly Height 76" (1930mm) 45-13/16" (1163mm) 82" 26" 33"

Figure 49 Component dimensions—upflow, air-cooled, 53-77kw (15-22 ton), semi-hermetic compressor models

NOTES: Drawing views are simplified with panels removed to show overall dimensions.

See disassembly and handling instructions in installation manual.

DPN001209

Rev. 0

(660mm)

(2083mm) 108" (2743mm) Assembled Length -

Table 39 Component weights—upflow air-cooled 53-77kw (15-22 ton), semi-hermetic compressor models

Dry Weight, Approximate, Including Panels, lb (kg)				
Component	Air-Cooled	Dual-Cool		
Compressor Assembly	970 (441)	970 (441)		
Blower & Electric Box Assembly	770 (349)	770 (349)		
Filter & Coil Assembly	760 (345)	940 (426)		

(838mm)

Blower & Electric Box Assembly 31-1/4" (794mm) Compressor Assembly 76" (1930mm) Assembled D Filter & Coil Height Assembly 76" (1930mm) D 45-13/16" (1163mm)

Figure 50 Component dimensions—upflow, air-cooled, 53-77kw (15-22 ton), scroll/digital scroll compressor models

DPN001210 Rev. 0

- 82" (2083mm) -

-97" (2464mm) Assembled Length

Table 40 Component weights—upflow, air-cooled, 53-77kw (15-22 ton), scroll /digital scroll compressor models

Dry Weight, Approximate, Including Panels, Ib (kg)								
Component Air-Cooled Dual-Cool								
Compressor Assembly	540 (246)	540 (246)						
Blower & Electric Box Assembly	770 (349)	770 (349)						
Filter & Coil Assembly	760 (345)	940 (426)						

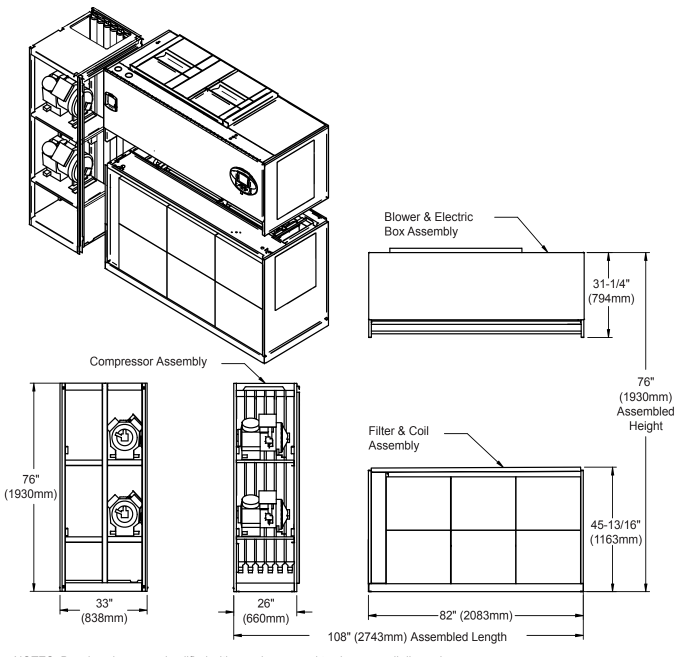
15"

(381mm)

33"

(838mm)

Figure 51 Component dimensions—upflow water/glycol/GLYCOOL 53-77kw (15-22 ton), all compressor models



DPN001211 Rev. 0

Table 41 Component weights—upflow water/glycol/GLYCOOL, 53-77kW (15-22 ton) all compressor models

Dry Weight, Approximate, Including Panels, lb (kg)							
Semi-Hermetic Compressor Scroll or Digital Scroll Compresso							
Component	Water/Glycol	GLYCOOL/Dual-Cool					
Compressor Assembly	1270 (578)	1270 (578)	840 (382)	840 (382)			
Blower & Electric Box Assembly	770 (349)	770 (349)	770 (349)	770 (349)			
Filter & Coil Assembly	760 (345)	940 (426)	760 (345)	940 (426)			

Blower & Electric Box Assembly

Compressor
Assembly

Filter & Coil Assembly

Filter & Coil Assembly

Figure 52 Component dimensions—upflow, air-cooled, 105kW (30 ton), semi-hermetic compressor models

DPN001254 REV 0

45-13/16" (1164mm)

Table 42 Component weights—upflow, air-cooled, 105kW (30 ton), semi-hermetic compressor models

\_ 131" (3327mm \_ Assembled Length

105" (2667mm)

Dry Weight, Approximate, Including Panels, lb (kg)								
Component Air-Cooled Dual-Cool								
Compressor Assembly	950 (431)	950 (431)						
Blower & Electric Box Assembly	1080 (490)	1080 (490)						
Filter & Coil Assembly	970 (440)	1300 (590)						

26"

(660mm)

76" (1930mm)

.33"

(838mm)

Blower & Electric Box Assembly 31-1/4" (794mm) Compressor Assembly 76" (1930mm) Àssembled Filter & Coil Assembly Height 76" (1930mm) 45-13/16" (1164mm) 105"\_ 26" 33" (2667mm) (660mm) (838mm) \_131" (3327mm\_ Assembled Length

Figure 53 Component dimensions—upflow, air-cooled, 105kW (30 ton), scroll/digital scroll compressor models

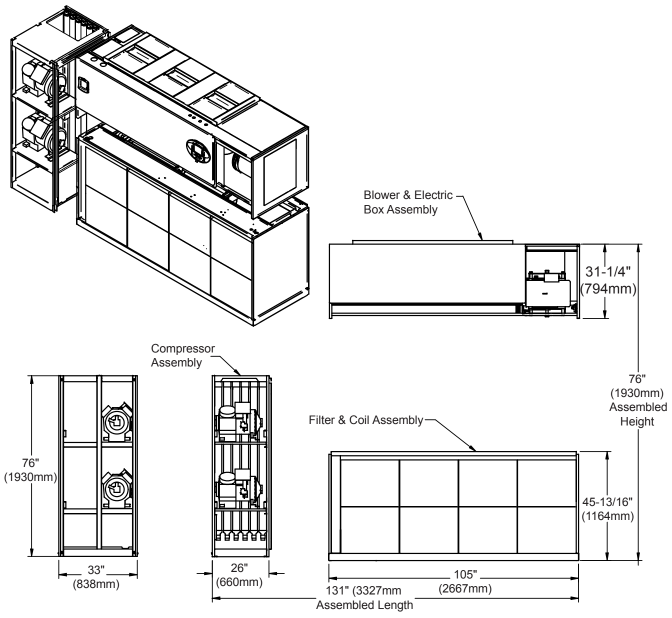
NOTE: Drawing views are simplified with panels removed to show overall dimensions. See disassembly and handling instructions in installation manual.

DPN001255 REV 0

Table 43 Component weights—upflow, air-cooled, 105kW (30 ton), scroll/digital scroll compressor models

Dry Weight, Approximate, Including Panels, Ib (kg)								
Component Air-Cooled Dual-Cool								
Compressor Assembly	830 (376)	830 (376)						
Blower & Electric Box Assembly	1080 (490)	1080 (490)						
Filter & Coil Assembly	970 (440)	1300 (590)						

Figure 54 Component dimensions—upflow, water/glycol/GLYCOOL, 105kW (30 ton), all compressor models



DPN001256 REV 0

Table 44 Component weights—upflow, water/glycol/GLYCOOL, 105kW (30 ton), all compressor models

Dry Weight, Approximate, Including Panels, lb (kg)								
Semi-Hermetic Compressor Scroll or Digital Scroll Compressor								
Component	Water/Glycol GLYCOOL/Dual-Cool Water/Glycol GLYCOOL							
Compressor Assembly	1320 (599)	1320 (599)	1200 (544)	1200 (544)				
Blower & Electric Box Assembly	1080 (490)	1080 (490)	1080 (490)	1080 (490)				
Filter & Coil Assembly	970 (440)	1300 (590)	970 (440)	1300 (590)				

## 7.0 ELECTRICAL CONNECTIONS

Three-phase electrical service is required for all models. Electrical service must conform to national and local electrical codes. Refer to equipment nameplate regarding wire size and circuit protection requirements. Refer to electrical schematic when making connections. Refer to **Figure 55** for electrical service entrances into unit.

A manual electrical disconnect switch should be installed in accordance with local codes and distribution system. Consult local codes for external disconnect requirements.



## WARNING

Risk of electric shock. Can cause injury or death.

Disconnect local and remote power supplies before working within.

Use voltmeter to make sure power is turned off before making any electrical connections.

Before proceeding with installation, read all instructions, verify that all the parts are included and check the nameplate to be sure the voltage matches available utility power.

**50Hz Models Only**: Re-install all terminal covers before connecting power to the unit. Failure to install these covers exposes high-voltage terminals.

Follow all local codes.



## WARNING

Risk of improper wiring, piping, moving, lifting and handling. Can cause equipment damage, injury or death.

Installation and service of this equipment should be done only by qualified personnel who have been specially trained in the installation of air conditioning equipment.



## **CAUTION**

Risk of backward compressor rotation. Can cause equipment damage.

Three-phase power must be connected to the unit line voltage terminals in the proper sequence so that scroll compressors rotate in the proper direction.



## **CAUTION**

Risk of improper electrical supply connection. Can cause equipment damage.

See transformer label for primary tap connections. Installer will need to change transformer primary taps if applied unit voltage is other than pre-wired tap voltage.

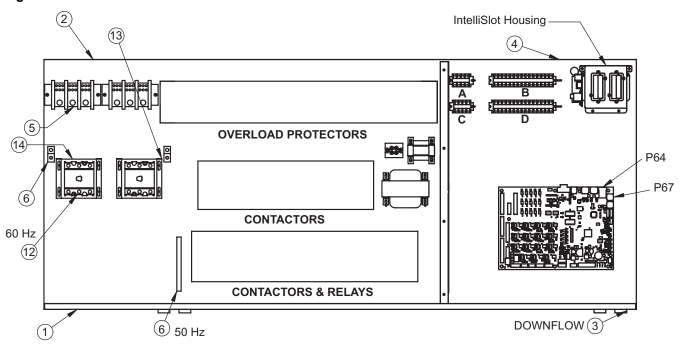


## **CAUTION**

Risk of overheated terminals. Can cause wiring and component damage.

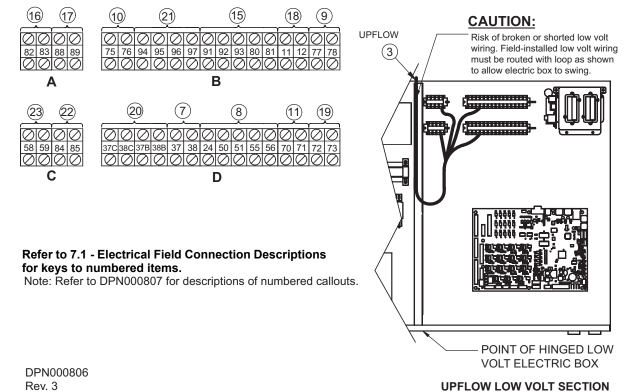
Use copper wiring only. Make sure that all connections are tight.

Figure 55 Electrical field connections



## **DOWNFLOW LOW VOLT SECTION**

Note: Typical orientation of components shown. Component location varies by option and unit size.



## 7.1 Electrical Field Connection Descriptions

#### **Standard Electrical Connections**

- 1. **Primary high-voltage entrance**—2-1/2" (64mm); 1-3/4" (44mm); 1-3/8" (35mm) diameter concentric knockouts located in bottom of box.
- 2. **Secondary high-voltage entrance**—2-1/2" (64mm); 1-3/4" (44mm); 1-3/8" (35mm) diameter concentric knockouts located in top of box.
- 3. **Primary low-voltage entrance**—Three 1-1/8" (28mm) diameter knockouts in bottom of unit.
- 4. Secondary low-voltage entrance—Three 1-1/8" (28mm) diameter knockouts in top of box.
- 5. Three-phase electrical service—Terminals are on high-voltage terminal block (disregard if unit has optional disconnect switch). Three-phase service not by Emerson.
- 6. Earth ground—Terminal for field-supplied earth grounding wire.
- 7. **Remote unit shutdown**—Replace existing jumper between terminals 37 and 38 with field-supplied normally closed switch having a minimum 75VA, 24VAC rating. Use field-supplied Class 1 wiring.
- 8. **Customer alarm inputs**—Terminals for field-supplied, normally open contacts, having a minimum 75VA, 24VAC rating, between terminals 24 and 50, 51, 55, 56. Use field-supplied Class 1 wiring. Terminal availability varies by unit options.
- 9. **Liebert SiteScan**<sup>®</sup>—Terminals 77(-) and 78(+) for a two-wire, twisted pair, communication cable (available from Emerson) to optional Liebert SiteScan.
- 10. **Common alarm**—On any alarm, normally open dry contact is closed across terminals 75 and 76 for remote indication. 1A, 24VAC max load. Use Class 1 field-supplied wiring.
- 11. **Heat rejection interlock**—On any call for compressor operation, normally open dry contact is closed across terminals 70 and 71 to heat rejection equipment. 1A, 24VAC max load. Use Class 1 field-supplied wiring.

### **Optional Electrical Connections**

- 12. Factory installed disconnect switch.
- 13. Secondary disconnect switch and earth ground.
- 14. **Three-phase electrical service**—Terminals are on top of disconnect switch. Three-phase service not by Emerson.
- 15. Smoke sensor alarm—Factory-wired dry contacts from smoke sensor are 91-common, 92-NO and 93-NC. Supervised contacts, 80 and 81, open on sensor trouble indication. This smoke sensor is not intended to function as, or replace, any room smoke detection system that may be required by local or national codes. 1A, 24VAC max load. Use Class 1 field-supplied wiring.
- 16. **Reheat and humidifier lockout**—Remote 24VAC required at terminals 82 and 83 for lockout of reheat and humidifier.
- 17. **Condensate alarm (with condensate pump option)**—On pump high water indication, normally open, dry contact is closed across terminals 88 and 89 for remote indication. 1A, 24VAC max load. Use Class 1 field-supplied wiring.
- 18. **Remote humidifier**—On any call for humidification, normally open dry contact is closed across terminals 11 and 12 to signal field-supplied remote humidifier. 1A, 24VAC max load. Use Class 1 field-supplied wiring.
- 19. **Auxiliary-cool contact**—On any call for Econ-O-Coil operation, normally open dry contact is closed across terminals 72 and 73 on dual-cool units only. 1A, 24VAC max load. Use Class 1 field-supplied wiring.

### **Optional Low Voltage Terminal Package Connections**

- 20. **Remote unit shutdown** Two additional contact pairs available for unit shutdown (labeled as 37B and 38B, 37C and 38C). Replace jumpers with field-supplied, normally closed switch having a minimum 75VA, 24VAC rating. Use Class 1 field-supplied wiring.
- 21. **Common alarm**—On any alarm, two additional normally open dry contacts are closed across terminals 94 and 95 and 96 and 97 for remote indication. 1A, 24VAC max load. Use Class 1 field-supplied wiring.
- 22. **Main fan auxiliary switch**—On closure of main fan contactor, normally open dry contact is closed across terminals 84 and 85 for remote indication. 1A, 24VAC max load. Use Class 1 field-supplied wiring.
- 23. **Liebert Liqui-tect<sup>TM</sup> shutdown and dry contact**—On Liebert Liqui-tect activation, normally open dry contact is closed across terminals 58 and 59 for remote indication (Liebert Liqui-tect sensor ordered separately). 1A, 24VAC max load. Use Class 1 field-supplied wiring.



#### **NOTE**

Refer to specification sheet for total unit full load amps, wire size amps and maximum overcurrent protective device size.

### 8.0 PIPING

All fluid and refrigeration connections to the unit, with the exception of the condensate drain, are sweat copper. Factory-installed piping brackets must not be removed. Field-installed piping must be installed in accordance with local codes and must be properly assembled, supported, isolated and insulated. Avoid piping runs through noise-sensitive areas, such as office walls and conference rooms.

Refer to specific text and detailed diagrams in this manual for other unit-specific piping requirements.

All piping below the elevated floor must be located so that it offers the least resistance to air flow. Careful planning of the piping layout under the raised floor is required to prevent the air flow from being blocked. When installing piping on the subfloor, it is recommended that the pipes be mounted in a horizontal plane rather than stacked one above the other. Whenever possible, the pipes should be run parallel to the air flow.

## 8.1 Fluid Connections

## NOTICE

This unit requires a water drain connection. It may require an external water supply to operate.

Improper installation, application and service practices can result in water leakage from the unit. Water leakage can cause severe property damage and loss of critical data center equipment.

Do not locate unit directly above any equipment that could sustain water damage. Emerson recommends installing leak detection equipment for unit and supply lines.

### 8.1.1 Condensate Piping—Field-Installed

- · Do not reduce drain lines
- Do not expose drain line to freezing temperatures
- Drain line may contain boiling water. Use copper or other suitable material
- Drain line must comply with local building codes
- Emerson recommends installing under-floor leak detection equipment

### **Gravity Drain**

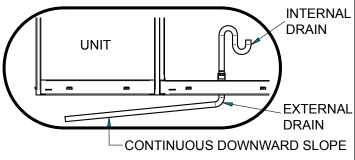
- 3/4" NPT drain connection is provided on units without optional factory-installed condensate pump
- Pitch drain line toward drain a minimum of 1/8" (3mm) per 1 foot (305mm) of length
- · Drain is trapped internally. Do not trap external to equipment
- Drain line must be sized for 2 gpm (7.6 l/m) flow

## NOTICE

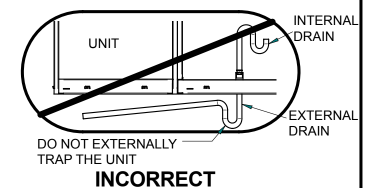
The drain line must not be trapped outside the unit or water may back up in the drain pan.

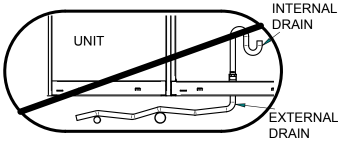
Figure 56 Gravity drain for downflow and upflow units

## **DOWNFLOW DS UNIT**



## CORRECT

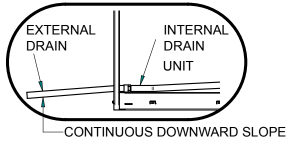




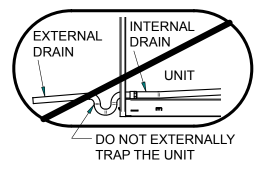
THESE ARE EXTERNAL TRAPS ALSO, ALTHOUGH UNINTENTIONAL. LINES MUST BE RIGID ENOUGH NOT TO BOW OVER TOP OF OTHER OBJECTS.

## INCORRECT

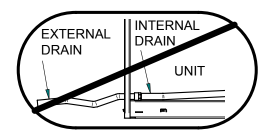
## **UPFLOW DS UNIT**



## **CORRECT**



## **INCORRECT**



THESE ARE EXTERNAL TRAPS ALSO, ALTHOUGH UNINTENTIONAL. LINES MUST BE RIGID ENOUGH NOT TO BOW OVER TOP OF OTHER OBJECTS.

## **INCORRECT**

DPN001556 Rev. 0

### **Condensate Pump**

- 1/2" copper sweat connection is provided on units with optional factory-installed condensate pump
- Condensate Pump (60Hz): Condensate pump is rated for approximately 400 gph at 10 feet total head
- $\bullet$  Condensate Pump (50Hz): Condensate pump is rated for approximately 315 gph at 10 feet total head
- · Size piping based on available condensate head

### 8.1.2 Humidifier Supply Water—Optional Infrared

- 1/4" supply line; maximum water pressure is 150 psi (1034kPa)
- Size humidifier supply line for 1 gpm (3.8 l/m), with a minimum water pressure of 20 psi (138kPa)
- · Do not supply de-ionized water to the humidifier

### 8.1.3 Requirements of Systems Using Water or Glycol

These guidelines apply to the field leak checking and fluid requirements for field piping systems, including Liebert chilled water, hot water, condenser (water or glycol), GLYCOOL and drycooler circuits.

#### **General Guidelines**

- Equipment damage and personal injury can result from improper piping installation, leak checking, fluid chemistry and fluid maintenance.
- · Follow local piping codes, safety codes.
- · Qualified personnel must install and inspect system piping.
- Contact a local water consultant regarding water quality, corrosion protection and freeze protection requirements.
- Install manual shutoff valves at the supply and return line to each indoor unit and drycooler to permit routine service and emergency isolation of the unit.



## **CAUTION**

Risk of frozen fluids. Can cause equipment damage and building damage.

Freezing system fluids can rupture piping. Complete system drain-down cannot be ensured. When the field piping or unit may be exposed to freezing temperatures, charge the system with the proper percentage of glycol and water for the coldest design ambient.

Automotive antifreeze is unacceptable and must NOT be used in any glycol fluid system.



## CAUTION

Risk of corrosion. Can cause equipment damage.

Read and follow individual unit installation instructions for precautions regarding fluid system design, material selection and use of field-provided devices. Liebert systems contain iron and copper alloys that require appropriate corrosion protection.

Contact a local water consultant regarding water quality, corrosion and freeze protection requirements.

Water chemistry varies greatly by location, as do the required additives, called inhibitors, that reduce the corrosive effect of the fluids on the piping systems and components. The chemistry of the water used must be considered, because water from some sources may contain corrosive elements that reduce the effectiveness of the inhibited formulation. Preferably, surface waters that are classified as soft and are low in chloride and sulfate ion content should be employed. Proper inhibitor maintenance must be performed in order to prevent corrosion of the system. Consult glycol manufacturer for testing and maintenance of inhibitors.

Commercial ethylene glycol (Union Carbide Ucartherm, Dow Chemical Dowtherm SR-1 and Texaco E.G. Heat Transfer Fluid 100), when pure, is generally less corrosive to the common metals of construction than water itself. It will, however, assume the corrosivity of the water from which it is prepared and may become increasingly corrosive with use if not properly inhibited.



## **CAUTION**

Risk of oxide layer formation. Can cause equipment damage.

Idle fluid allows the collection of sediment that prevents the formation of a protective oxide layer on the inside of tubes. Keep unit switched ON and system pump operating.

### Leak Checking of Unit and Field Piping

Liebert unit fluid systems are factory-checked for leaks and may be shipped with a nitrogen holding charge. Liebert unit fluid circuits should be checked for leaks at installation as described below.



#### NOTE

During leak checking of field-installed piping, Emerson recommends that the unit be isolated using field-installed shutoff valves. When the Liebert units are included in a leak test, use of fluid for pressure testing is recommended. When pressurized gas is used for leak testing the Liebert unit, the maximum recommended pressure is 30 psig (2 bars) and tightness of the unit should be verified by pressure decay over time, (<2 psig/hour [0.3 bars/hour]) or sensing a tracer gas with suitable instrumentation. Dry seals in fluid valves and pumps may not hold a high gas pressure.

## 8.2 Refrigeration Piping



## WARNING

Risk of explosive discharge from high-pressure refrigerant. Can cause injury or death.

This unit contains fluids and/or gases under high pressure.

Relieve pressure before working with piping.



## WARNING

Risk of refrigerant system rupture or explosion from over pressurization. Can cause equipment damage, injury or death.

If a pressure relief device is not provided with the condenser unit, the system installer must provide and install a discharge pressure relief valve rated for a maximum of 500 psig (34bar) in the high side refrigerant circuit. Do not install a shutoff valve between the compressor and the field installed relief valve.

One or more additional pressure relief valves are required downstream of any and all field-installed isolation valves as shown in **Figures 57** and **58**. Do not isolate any refrigerant circuits from overpressurization protection.

For systems requiring EU CE compliance (50Hz), the pressure relief valve must be CE certified to the EU Pressure Equipment Directive by an EU "Notified Body."



## **CAUTION**

Risk of oil contamination with water. Can cause equipment damage.

Some Liebert DS Systems require the use of POE (polyolester) oil. See 12.7.1 - Compressor Oil for requirements. POE oil absorbs water at a much faster rate when exposed to air than previously used oils. Because water is the enemy of a reliable refrigeration system, extreme care must be used when opening systems during installation or service. If water is absorbed into the POE oil, it will not be easily removed and will not be removed through the normal evacuation process. If the oil is too wet, it may require an oil change. POE oils also have a property that makes them act as a solvent in a refrigeration system. Maintaining system cleanliness is extremely important because the oil will tend to bring any foreign matter back to the compressor.



#### NOTE

A pressure relief valve is provided with Liebert Lee-Temp condensers. A fusible plug is provided on Liebert Fan Speed Control condensers. The Liebert indoor-cooling unit has a factory-installed high pressure safety switch in the high side refrigerant circuit.

### 8.2.1 Piping Guidelines—Air-Cooled Units

- Indoor unit ships with a nitrogen holding charge; do not vent the evaporator until all refrigerant piping is in place, ready for connection to the unit and condenser
- Use copper piping with high temperature brazed joints
- Isolate piping from building using vibration-isolating supports
- Refer to **Table 45** for piping sizes
- · Refer to condenser installation manual for charging information
- Install traps on hot gas (discharge) lines at the base of vertical risers and every 25 feet (7.6m) of vertical rise.
- · Consult factory if condenser is installed more than 15 feet (4.6m) below the evaporator
- · Consult factory if piping run exceeds 150 feet (46m) equivalent length
- Keep piping clean and dry, especially on units with R-407C refrigerant
- · Avoid piping runs through noise-sensitive areas
- · Do not run piping directly in front of airstream
- Refrigerant oil do not mix oil types (see 12.7.1 Compressor Oil)

Refer to ASHRAE Refrigeration Handbook for general, good-practice refrigeration piping.

Table 45 Recommended refrigerant line sizes - OD copper (inches)\*

Standard Scroll Models (Non-Digital Scroll)														
Model	(	)28	(	35	0-	42	0	53	0	70	0	77	1	05
Equivalent Length	Hot Gas Line	Liquid Line												
50 ft (15m)	7/8	1/2	7/8	1/2	7/8	1/2	7/8	5/8	1-1/8	7/8	1-1/8	7/8	1-3/8	7/8
100 ft (30m)	7/8	5/8	7/8	5/8	7/8	5/8	1-1/8	7/8	1-1/8	7/8	1-1/8	7/8	1-3/8	7/8
150 ft (45 m)	7/8	5/8	7/8	5/8	7/8	5/8	1-1/8	7/8	1-1/8	7/8	1-1/8	7/8	1-3/8	1-1/8
4-Step Semi-l	lerme	etic and	Digi	tal Scro	II Mode	els								
Model	(	)28	(	35	0-	42	0	53	0.	70	0	77	1	05
Equivalent Length	Hot Gas Line	Liquid Line	Hot Gas Line		Hot Gas Line	Liquid Line								
•	Gas													
Length	Gas Line	Line	Gas Line											

<sup>\*</sup> Downsize vertical riser one trade size (1-1/8" to 7/8")

Table 46 Indoor unit approximate refrigerant charge for R-22 or R-407C

System Type	Model	R-407C Charge per Circuit, lb (kg)	
	028, 035, 042	6.5 (3.0)	5.5 (2.5)
Air-Cooled	053, 070, 077	9.5 (5.0)	8.0 (3.6)
	105	11.0 (5.0)	9.5 (4.3)
	028, 035, 042	13.0 (5.9)	12.2 (5.6)
Water, Glycol/GLYCOOL	053, 070, 077	18.5 (8.4)	17.0 (7.8)
	105	24.0 (10.9)	22.5 (10.3)

Table 47 Line charges - refrigerant per 100 ft (30m) of Type "L" copper tube

O.D.	Liquid Line, lb (kg)
1/2"	7.3 (3.3)
5/8"	11.7 (5.3)
7/8"	24.4 (11.1)
1-1/8"	41.6 (18.9)

Table 48 Outdoor condenser approximate refrigerant charge lb (kg) per circuit

Model	Fan Speed	Lee-Temp (includes receiver)
165	5 (2.3)	27 (12.3)
205	7 (3.2)	38 (17.2)
251	10 (4.6)	38 (17.20
308	11 (5.0)	58 (26.3)
415	15 (6.8)	75 (34.0)
510	30 (13.6)	149 (67.6)
143	17 (8)	64 (29)
214	23 (10	81 (37)
286	29 (13)	98 (44)
409	36 (16)	129 (59)
477	24 (11)	80 (36)
572	57 (26)	196 (89)

## 8.3 Dehydration/Leak Test and Charging Procedures for R-407C and R-22

### 8.3.1 Air-Cooled Condenser with Fan Speed Head Pressure Control System

The Fan Speed Control system uses a pressure activated electronic fan speed control system and remotely located thermostat(s) to ensure operation at ambient temperatures as low as 0°F (-18°C).

## **Fan Speed Control Piping**

Two discharge lines and two liquid lines must be field-installed between the indoor unit and the out-door condenser. See **Figures 57** and **59** for details.

### Fan Speed Control Materials Supplied

- Built-in, pre-wired condenser control box
- · Air-Cooled condenser
- Piping access cover to be reinstalled when piping is complete
- Bolts—four per leg (3/8" x 5/8")
- · Terminal block for two-wire, 24V interlock connection between unit and condenser
- · Condenser legs—four with 1-fan, 2-fan and 3-fan models; six with 4-fan models

### Fan Speed Control Leak Check and Evacuation Procedure

Proper leak check and evacuation can be accomplished only with all system solenoid valves open and check valves accounted for.



#### NOTE

Systems with scroll or digital scroll compressors include a factory-installed check valve and an additional downstream Schrader valve with core in the compressor discharge line. Proper evacuation of the condenser side of the compressor can be accomplished only using the downstream Schrader valve. See piping schematic (Figures 57 and 59).

- 1. If unit power is available, open the unit liquid line solenoid valves using the evacuation function for System #1 and System #2 in the diagnostic section of the iCOM control (refer to the iCOM user manual, SL-18835). If unit power is not available, a field-supplied 24VAC / 75VA power source must be directly connected to each of the unit solenoid valves.
- 2. For semi-hermetic compressors, connect refrigeration gauges to the suction and discharge service valves of both compressors.
- 3. For scroll and digital scroll compressors, connect refrigerant gauges to the suction rotalock valves and discharge line Schrader valves (see **Note** above) on both compressors.
- 4. Starting with Circuit #1, open the service valves and place a 150 PSIG (1034 kPa) of dry nitrogen with a tracer of refrigerant. Check system for leaks with a suitable leak detector.
- 5. With pressure still in Circuit #1, open the compressor service valves in Circuit #2. If pressure increases in Circuit #2, the system is cross-circuited and must be rechecked for proper piping. If there is no pressure increase, repeat the leak check procedure for Circuit #2.
- 6. After completion of leak testing, release the test pressure (per local code) and pull an initial deep vacuum on the system with a suitable pump.
- 7. After four hours, check the pressure readings and, if they have not changed, break vacuum with dry nitrogen. Pull a second (R-407C and R-22) and third (R407C only) vacuum to 250 microns or less. Recheck the pressure after two hours. After completing this step, proceed to **Fan Speed Charging**.

### Fan Speed Charging

- 1. Check unit nameplate for refrigerant type to be used. Unit control configurations differ depending on refrigerant type.
- 2. Refrigerant charging requires unit operation. Refer to 10.0 Checklist for Completed Installation.
- 3. Calculate the amount of charge for the system. Refer to the unit, condenser and refrigerant line charge data in **Tables 46**, **47** and **48**.
- 4. Weigh in as much of the system charge as possible before starting the unit.



## **CAUTION**

Risk of improper refrigerant charging. Can cause equipment damage.

Refrigerant R407C is a blend of three components and must be introduced and charged from the cylinder only as a liquid.

When adding liquid refrigerant to an operating system, it may be necessary to add the refrigerant through the compressor suction service valve. Care must be exercised to avoid damage to the compressor. Emerson recommends connecting a sight glass between the charging hose and the compressor suction service valve. This will permit adjustment of the cylinder hand valve so that liquid can leave the cylinder while allowing vapor to enter the compressor.

5. Turn on unit disconnect switch. Operate the unit for 30 minutes using the charging function for System #1 and System #2 in the diagnostic section of the iCOM control (see iCOM user manual, SL-18835). The charging function operates the compressor at full capacity and energizes the blower motor and the liquid line solenoid valve. The reheat and humidifier are disabled. A minimum 20psig (138kPa) must be established and maintained for the compressor to operate. The charging function can be reset as many times as required to complete unit charging.

Table 49 Fan speed suction pressure transducer settings

	R-22		R-407C		
	Gauge (Sea Level) Absolute		Gauge (Sea Level)	Absolute	
Function	psiG (kPa)	psiA (kPa)	psiG (kPa)	psiA (kPa)	
Pump-Down Cutout	20 (138)	35 (241)	20 (138)	35 (241)	
Pump-Down Reset	65 (448)	80 (552)	65 (448)	80 (552)	
Minimum to Start-Cooling	35 (241)	50 (344)	35 (241)	50 (344)	
Low-Pressure Cutout (DX only)	48 (331)	63 (434)	52 (358)	67 (461)	

6. Charge the unit until the liquid line sight glass becomes clear. Then add one additional pound (2.2kg) of refrigerant.



### NOTE

A digital scroll compressor will have a clear sight glass only when operating at 100% capacity. When operating below 100%, the sight glass may show bubbles with each 15-second unloading cycle.

7. As head pressure builds, the fan speed controlled condenser fan begins rotating. The fan will run at full speed when sufficient head pressure is developed—fan starts to rotate at 190 psig (1310 kPA) and is full speed at 250 psig (1724 kPA).

# 8.3.2 Air-Cooled Condenser with Lee-Temp "Flooded Condenser" Head Pressure Control System

The Lee-Temp system consists of a modulating type head pressure control valve and insulated receivers with heater pads to ensure operation at ambient temperatures as low as -30°F (-34.4°C).

### **Lee-Temp Piping**

Two discharge lines and two liquid lines must be field-installed between the indoor unit and the outdoor condenser. See **Figures 57** and **59** for details.

### Lee-Temp Controlled Materials Supplied

- · Built-in, pre-wired condenser control box
- · Air-Cooled condenser
- · Piping access cover to be reinstalled when piping is complete
- Bolts—four per leg (3/8" x 5/8")
- Terminal block for two-wire, 24V interlock connection between unit and condenser
- · Condensate legs—four with 1-fan, six on two-and three-fan models and eight on four-fan models
- Bolts—six per receiver (3/8" x 1")
- Lee-Temp system:
  - · Insulated storage receiver—one per circuit
  - · Head pressure control valve with integral check valve one per circuit
  - Service valve—one per circuit
  - · Pressure relief valve—one per circuit
  - · Liquid level sight glass—two per circuit
  - · Check valve—one per circuit



#### NOTE

Lee-Temp heater pads require a separate, continuous electrical source. See nameplate on unit for proper voltage.

## Lee-Temp Leak Check and Evacuation Procedure

Proper leak check and evacuation can be accomplished only with all system solenoid valves open and check valves accounted for.



#### NOTE

Systems with scroll or digital scroll compressors include a factory-installed check valve and an additional downstream Schrader valve with core in the compressor discharge line. Proper evacuation of the condenser side of the compressor can be accomplished only using the downstream Schrader valve. See piping schematic (Figure 59).

- 1. If unit power is available, open the unit liquid line solenoid valves using the evacuation function for System #1 and System #2 in the diagnostic section of the iCOM control. If unit power is not available, a field-supplied 24VAC / 75VA power source must be directly connected to each of the unit solenoid valves.
- 2. Attach a jumper hose from the service valve fitting on the outlet of the receiver and the Schrader fitting on the discharge header of the condenser. Front-seat the service valve approximately two (2) turns.
- 3. For semi-hermetic compressors, connect refrigeration gauges to the suction and discharge service valves of both compressors.
- 4. For scroll and digital scroll compressors, connect refrigerant gauges to the suction rotalock valves and discharge line Schrader valves (see **Note** above) on both compressors.
- 5. Starting with Circuit #1, open the service valves and place a 150 PSIG (1034 kPa) of dry nitrogen with a tracer of refrigerant. Check system for leaks with a suitable leak detector.
- 6. With pressure still in Circuit #1, open the compressor service valves in Circuit #2. If pressure increases in Circuit #2, the system is cross-circuited and must be rechecked for proper piping. If there is no pressure increase, repeat the leak check procedure for Circuit #2.
- 7. After completion of leak testing, release the test pressure (per local code) and pull an initial deep vacuum on the system with a suitable pump.

- 8. After four hours, check the pressure readings and, if they have not changed, break vacuum with dry nitrogen. Pull a second (R-407C and R-22) and third (R407C only) vacuum to 250 microns or less. Recheck the pressure after two hours. After completing this step, proceed to **Fan Speed Charging on page 79**.
- 9. Remove the jumper hose installed previously from between the service valve fitting and the condenser. After completing this step, proceed to **Lee-Temp Charging**.

## Lee-Temp Charging

- 1. Check unit nameplate for refrigerant type to be used. Unit control configurations differ depending on refrigerant type.
- 2. Refrigerant charging requires unit operation. Refer to 10.0 Checklist for Completed Installation.
- 3. Calculate the amount of charge for the system. Refer to the unit, condenser and refrigerant line charge data in **Tables 46** and **47**.
- 4. Weigh in as much of the system charge as possible before starting the unit.



## CAUTION

Risk of improper refrigerant charging. Can cause equipment damage.

Refrigerant R407C is a blend of three components and must be introduced and charged from the cylinder only as a liquid.

When adding liquid refrigerant to an operating system, it may be necessary to add the refrigerant through the compressor suction service valve. Care must be exercised to avoid damage to the compressor. Emerson recommends connecting a sight glass between the charging hose and the compressor suction service valve. This will permit adjustment of the cylinder hand valve so that liquid can leave the cylinder while allowing vapor to enter the compressor.

5. Turn on unit disconnect switch. Operate the unit for 30 minutes using the charging function for System # 1 and System # 2 in the diagnostic section of the iCOM control. The charging function operates the compressor at full capacity and energizes the blower motor and liquid line solenoid valve. The reheat and humidifier are disabled. A minimum 20psig (138kPa) must established and maintained for the compressor to operate. The charging function can be reset as many times as required to complete unit charging.

Table 50 Lee-Temp suction pressure transducer settings

	R-22		R-4070	
	Gauge Reading (Sea Level)	Absolute	Gauge Reading (Sea Level)	Absolute
Function	psiG (kPa)	psiA (kPa)	psiG (kPa)	psiA (kPa)
Pump-Down Cutout	20 (138)	35 (241)	20 (138)	35 (241)
Pump-Down Reset	65 (448)	80 (552)	65 (448)	80 (552)
Minimum to Start-Cooling	50 (345)	65 (448)	50 (345)	65 (448)
Low-Pressure Cutout (DX only)	48 (331)	63 (434)	52 (358)	67 (461)

6. Charge the unit until the liquid line sight glass becomes clear. Then add one additional pound (2.2 kg) of refrigerant.



#### NOTE

A digital scroll compressor will have a clear sight glass only when operating at 100% capacity. When operating below 100%, the sight glass may show bubbles with each 15-second unloading cycle.

#### Lee-Temp Receiver Refrigerant Level

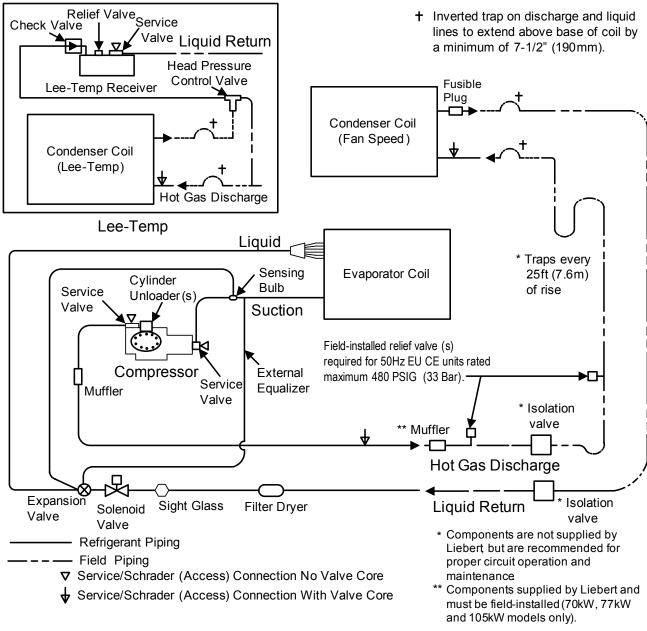
On each receiver at the condenser are two refrigerant-level sight glasses. Refrigerant level will vary with outside temperature. Check refrigerant level after the unit has been on for at least 15 minutes.

#### Sight Glass Levels

40°F (4.5°C) and lower—bottom sight glass is 3/4 full 40 to 60°F (4.5 to 15.5°C)—bottom sight glass is full 60°F (15.5°C) and higher—top sight glass is 3/4 full.

## 9.0 PIPING SCHEMATICS

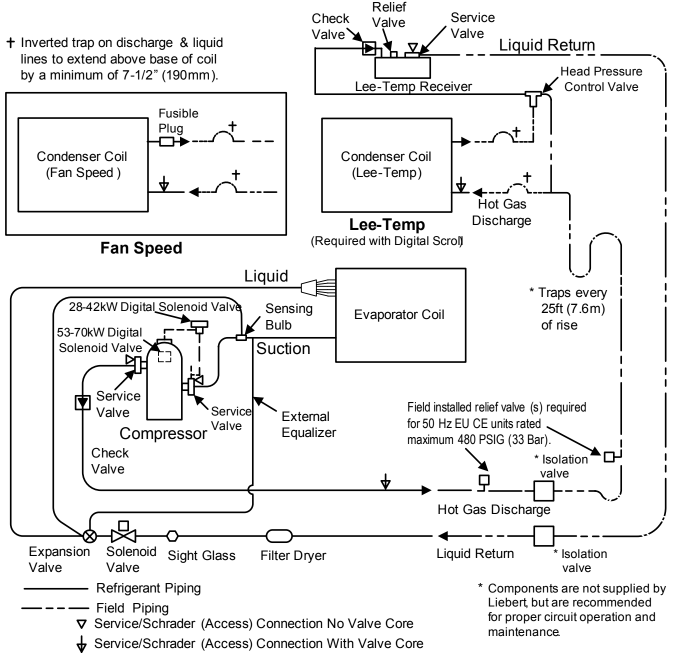
Figure 57 Piping schematic—air-cooled, semi-hermetic compressor models



Note: Schematic representation shown. Do not use for specific connection locations. Two refrigeration circuits provided. Single refrigeration circuit shown for clarity.

DPN000797 Rev. 3

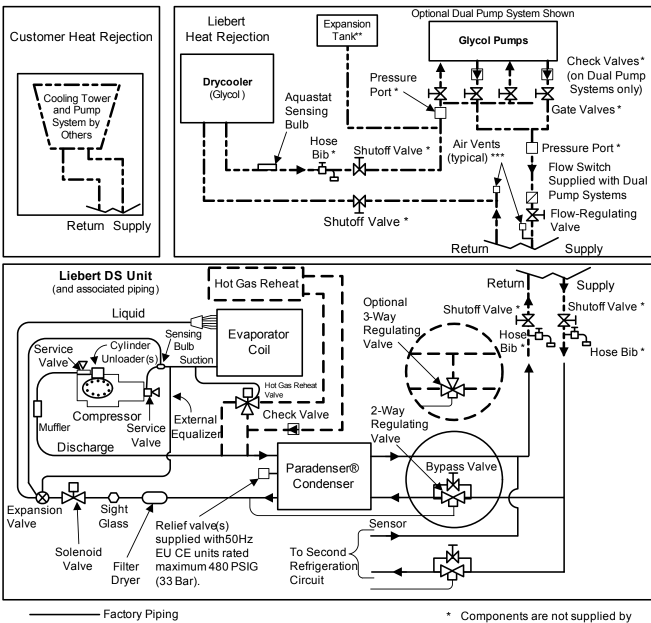
Figure 58 Piping schematic—air-cooled, scroll compressor models



Note: Schematic representation shown . Do not use for specific connection locations . DPN000798

Two refrigeration circuits provided . Single refrigeration circuit shown for clarity . Rev. 2

Figure 59 Piping schematic—water/glycol, semi-hermetic compressor models



Factory Piping
Field Piping

Optional Factory Piping

- ▼ Service/Schrader (Access) Connection No Valve Core

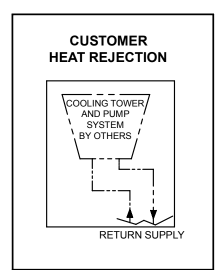
Note: Schematic representation shown This schematic does not imply or define elevations and component location unless specifically noted ...

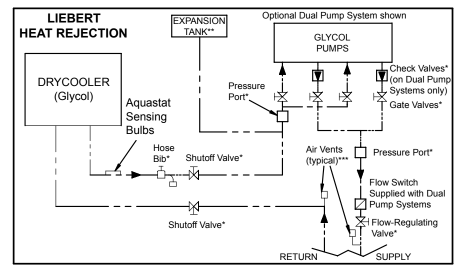
Two refrigeration circuits provided Single refrigeration circuit shown for clarity

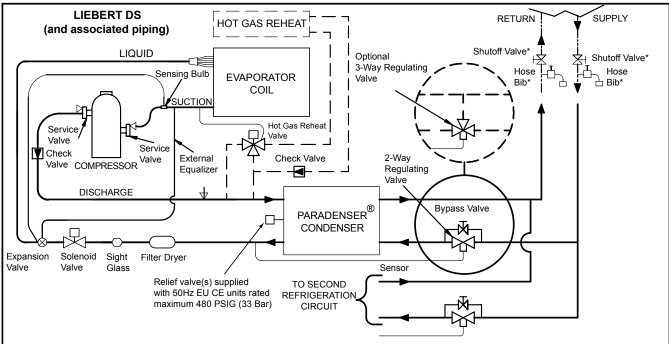
- Components are not supplied by Liebert, but are recommended for proper circuit operation and maintenance
- \*\* Field-installed at highest point In system on return line to pumps
- \*\*\* Locate at tops of all risers and any intermediate system high points

DPN00895 Rev. 2

Figure 60 Piping schematic—water/glycol with scroll compressor models







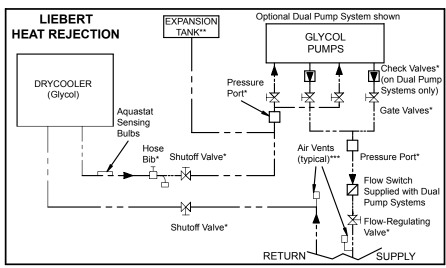
- Factory Piping
  Field Piping
- — - Optional Factory Piping
  - ∇ Service/Schrader (Access) Connection No Valve Core
  - Service/Schrader (Access) Connections With Valve Core

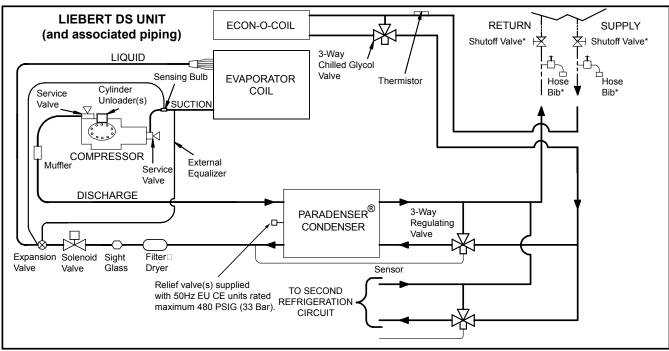
Note: Schematic representation shown. This schematic does not imply or define elevations and component location unless specifically noted.

Two refrigeration circuits provided. Single refrigeration circuit shown for clarity.

- Components are not supplied by Liebert but are recommended for proper circuit operation and maintenance
- \*\* Field-installed at highest point in system on return line to pumps
- \*\*\* Locate at tops of all risers and any intermediate system high points DPN000896 REV 3

Figure 61 Piping schematic—GLYCOOL semi-hermetic compressor models





Factory Piping
Field Piping

- ∇ Service/Schrader (Access) Connection No Valve Core
- ▼ Service/Schrader (Access) Connections With Valve Core

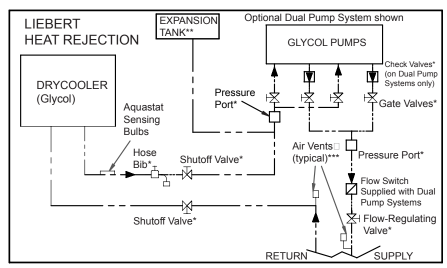
Notes: Schematic representation shown. This schematic does not imply or define elevations and component location unless specifically noted.

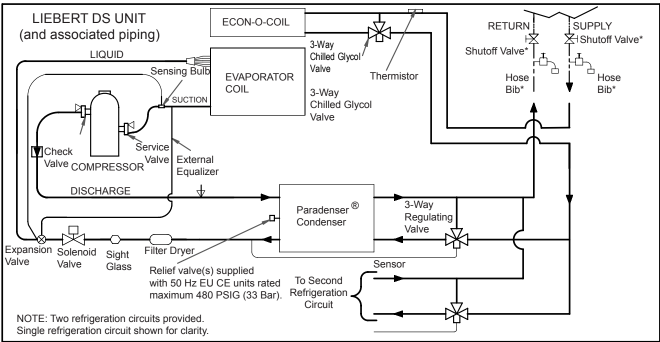
Two refrigeration circuits provided. Single refrigeration circuit shown for clarity

- Components are not supplied by Liebert but are recommended for proper circuit operation and maintenance
- \*\* Field-installed at highest point in system on return line to pumps
- \*\*\* Locate at tops of all risers and any intermediate system high points

DPN000897 Rev. 02

Figure 62 Piping schematic—GLYCOOL with scroll compressor models





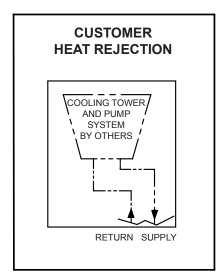
- FIELD PIPING
  FACTORY PIPING
  - ▽ SERVICE / SCHRADER (ACCESS) CONNECTION WITH VALVE CORE
  - $\forall$  SERVICE / SCHRADER (ACCESS) CONNECTION NO VALVE CORE

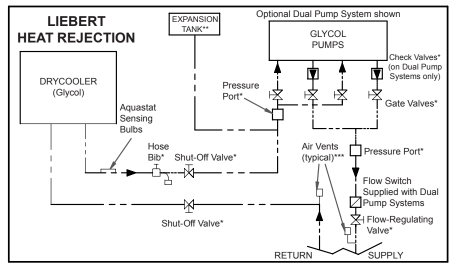
NOTE: Schematic representation shown. This schematic does not imply or define elevations and component location, unless specifically noted.

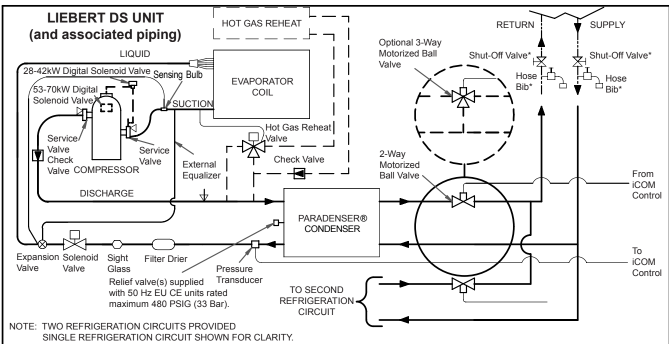
- \* Components are not supplied by Liebert but are recommended for proper circuit operation and maintenance
- \*\* Field installed at highest point in system on return line to pumps \*\*\* Locate at tops of all risers and any intermediate system high points

DPN000898 REV 3

Figure 63 Piping schematic—water/glycol with digital scroll compressor models





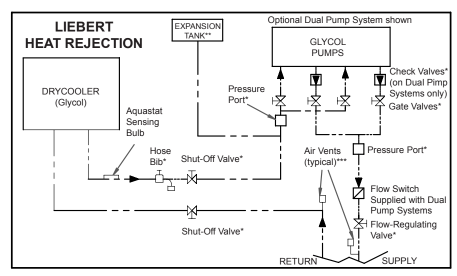


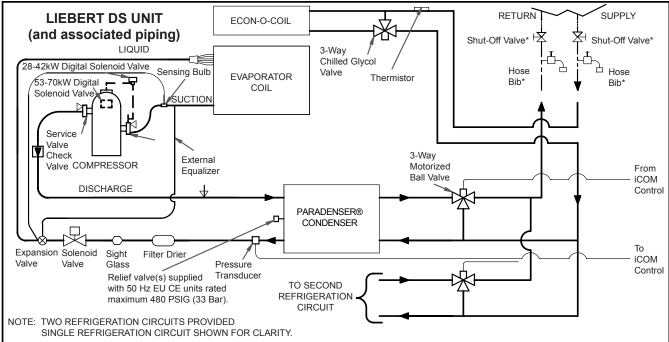
- FACTORY PIPING
  FIELD PIPING
  OPTIONAL FACTORY PIPING
  - SERVICE / SCHRADER (ACCESS) CONNECTION NO VALVE CORE
  - $\psi$  SERVICE / SCHRADER (ACCESS) CONNECTION WITH VALVE CORE
- Components are not supplied by Liebert but are recommended for proper circuit operation and maintenance
- \*\* Field installed at highest point in system on return line to pumps
- Locate at tops of all risers and any intermediate system high points

NOTE: SCHEMATIC REPRESENTATION SHOWN. THIS SCHEMATIC DOES NOT IMPLY OR DEFINE ELEVATIONS AND COMPONENT LOCATION, UNLESS SPECIFICALLY NOTED.

DPN001430 Rev. 0

Figure 64 GLYCOOL with digital scroll compressor models





FACTORY PIPING FIELD PIPING

> $\nabla$ SERVICE / SCHRADER (ACCESS) CONNECTION NO VALVE CORE  $^{4}$

SERVICE / SCHRADER (ACCESS) CONNECTION WITH VALVE CORE

Components are not supplied by Liebert but are recommended for proper circuit operation and maintenance

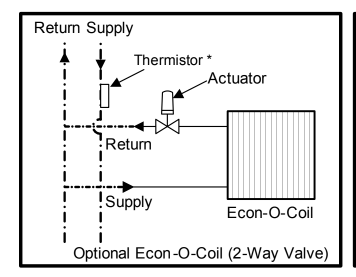
Field installed at highest point in system on return line to pumps

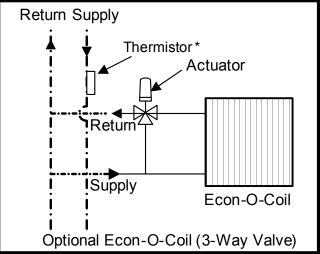
Locate at tops of all risers and any intermediate system high points

NOTE: SCHEMATIC REPRESENTATION SHOWN. THIS SCHEMATIC DOES NOT IMPLY OR DEFINE ELEVATIONS AND COMPONENT LOCATION, UNLESS SPECIFICALLY NOTED.

DPN001432 Rev. 0

Figure 65 Optional piping schematic for Econ-O-Coil





Field Piping

Note: 1. Place thermistor in location where flow is always present

2. Thermistor must be located out of the supply air stream

**DPN000805** Rev. 1

Factory Piping \* Supplied with 10 feet (3m) extra thermistor wire for installation on field supply line

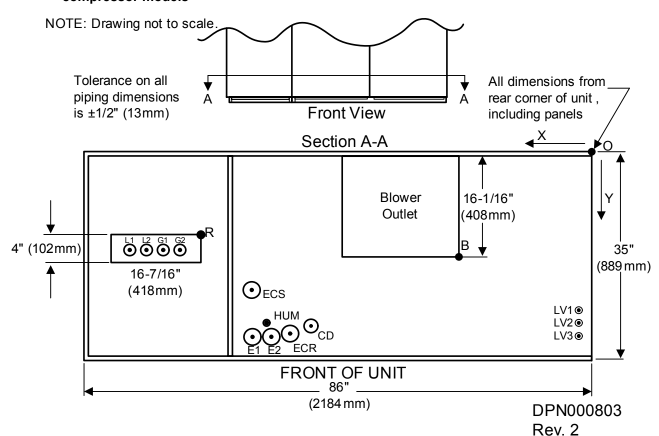


Figure 66 Primary connection locations—downflow, air-cooled, 28-42kW (8-12 ton), semi-hermetic compressor models

Point	Description	X inches (mm)	Y inches (mm)	Connection Size / Opening inches (mm)
R	Refrigerant Access	63 (1600)	13-13/16 (351)	16-7/16 x 4 (418 x 102)
L1	Liquid Line System 1	79-3/16 (2011)	16-3/4 (425)	1/2 Cu Sweat
L2	Liquid Line System 2	76-1/2 (1943)	16-3/4 (425)	1/2 Cu Sweat
G1	Hot Gas Discharge 1	73-7/8 (1876)	16-3/4 (425)	5/8 Cu Sweat
G2	Hot Gas Discharge 2	70-1/8 (1780)	16-3/4 (425)	5/8 Cu Sweat
CD	Condensate Drain*	46 (1168)	29-1/2 (749)	3/4 FPT
CD	W/ Optional Pump	46 (1168)	29-1/2 (749)	1/2 Cu Sweat
HUM	Humidifier Supply Line	53-1/2 (1359)	29 (737)	1/4 Cu Sweat
ECS	Econ-O-Coil Supply	54-7/8 (1394)	22-9/16 (573)	1-5/8 Cu Sweat
ECR	Econ-O-Coil Return	49-3/8 (1254)	30-3/4 (781)	1-5/8 Cu Sweat
HS	Hot Water Reheat Supply		Consult fa	actory
HR	Hot Water Reheat Return		Consult fa	actory
E1	Electrical Connection (High Volt)	55-1/2 (1410)	31-1/4 (794)	2-1/2
E2	Electrical Connection (High Volt)	52-7/16 (1332)	31-1/4 (794)	2-1/2
LV1	Electrical Connection (Low Volt)	2-1/4 (57)	27 (686)	7/8
LV2	Electrical Connection (Low Volt)	2-1/4 (57)	29 (737)	7/8
LV3	Electrical Connection (Low Volt)	2-1/4 (57)	31 (787)	7/8
В	Blower Outlet	21-15/16 (558)	18-1/16 (459)	18-3/4 x 16-1/16 (476 x 408)

<sup>\*</sup> Field-pitch condensate drain line a minimum of 1/8" (3.2mm) per foot (305mm). All units contain a factory-installed condensate trap. Do not trap external to the unit. Drain line may contain boiling water. Select appropriate drain system materials. The drain line must comply with all local codes.

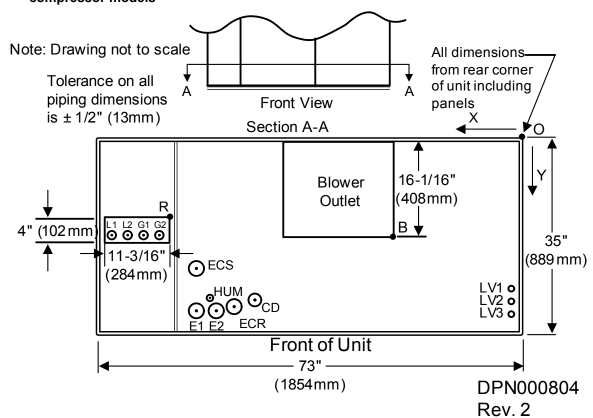


Figure 67 Primary connection locations—downflow, air-Cooled, 28-42kW (8-12 ton) with scroll compressor models

Point	Description	X inches (mm)	Y inches (mm)	Connection Size / Opening inches (mm)
R	Refrigerant Access	59-5/16 (1507)	14-3/4 (375)	11-3/16 x 4 (284 x 102)
L1	Liquid Line System 1	69-15/16 (1776)	16-13/16 (411)	1/2 Cu Sweat
L2	Liquid Line System 2	67-5/8 (1718)	16-13/16 (411)	1/2 Cu Sweat
G1	Hot Gas Discharge 1	65-1/2 (1664)	16-13/16 (411)	5/8 Cu Sweat
G2	Hot Gas Discharge 2	62-7/16 (1586)	16-13/16 (411)	5/8 Cu Sweat
CD	Condensate Drain*	46 (1168)	29-1/2 (749)	3/4 FPT
CD	W/ Optional Pump	46 (1168)	29-1/2 (749)	1/2 Cu Sweat
HUM	Humidifier Supply Line	53-1/2 (1359)	29 (737)	1/4 Cu Sweat
ECS	Econ-O-Coil Supply	54-7/8 (1394)	22-9/16 (573)	1-5/8 Cu Sweat
ECR	Econ-O-Coil Return	49-3/8 (1254)	30-3/4 (781)	1-5/8 Cu Sweat
HS	Hot Water Reheat Supply	Consult factory		
HR	Hot Water Reheat Return	Consult factory		
E1	Electrical Connection (High Volt)	55-1/2 (1410)	31-1/4 (794)	2-1/2
E2	Electrical Connection (High Volt)	52-7/16 (1332)	31-1/4 (794)	2-1/2
LV1	Electrical Connection (Low Volt)	2-1/4 (57)	27 (686)	7/8
LV2	Electrical Connection (Low Volt)	2-1/4 (57)	29 (737)	7/8
LV3	Electrical Connection (Low Volt)	2-1/4 (57)	31 (787)	7/8
В	Blower Outlet	21-15/16 (557)	18-1/16 (459)	18-3/4 x 16-1/16 (476 x 408)

<sup>\*</sup> Field-pitch condensate drain line a minimum of 1/8" (3.2mm) per foot (305mm). All units contain a factory-installed condensate trap. Do not trap external to the unit. Drain line may contain boiling water. Select appropriate drain system materials. The drain line must comply with all local codes.

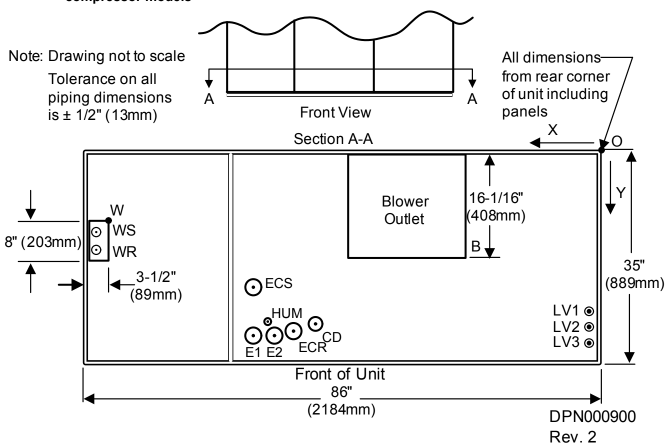


Figure 68 Primary connection locations—downflow water/glycol/GLYCOOL 28-42kW (8-12 ton), all compressor models

Point	Description	X inches (mm)	Y inches (mm)	Connection Size / Opening inches (mm)	
W	Water/Glycol/GLYCOOL Access	79-15/16 (2030)	9-1/16 (230)	3-1/2 x 8 (89 x 203)	
WS	Water/Glycol/GLYCOOL Supply	82-15/16 (2107)	10-15/16 (278)	1-5/8 Cu Sweat	
WR	Water/Glycol/GLYCOOL Return	82-15/16 (2107)	14-1/16 (357)	1-5/8 Cu Sweat	
CD	Condensate Drain *	46 (1168)	29-1/2 (749)	3/4 FPT	
CD	W/ Optional Pump	46 (1168)	29-1/2 (749)	1/2 Cu Sweat	
HUM	Humidifier Supply Line	53-1/2 (1359)	29 (737)	1/4 Cu Sweat	
ECS	Econ-O-Coil Supply **	54-7/8 (1394)	22-9/16 (573)	1-5/8 Cu Sweat	
ECR	Econ-O-Coil Return **	49-13/16 (1265)	28-1/2 (724)	1-5/8 Cu Sweat	
HS	Hot Water Reheat Supply	Consult Factory			
HR	Hot Water Reheat Return	Consult Factory			
E1	Electrical Connection (High Volt)	55-1/2 (1410)	31-1/4 (794)	2-1/2	
E2	Electrical Connection (High Volt)	52-7/16 (1332)	31-1/4 (794)	2-1/2	
LV1	Electrical Connection (Low Volt)	2-1/4 (57)	27 (686)	7/8	
LV2	Electrical Connection (Low Volt)	2-1/4 (57)	29 (737)	7/8	
LV3	Electrical Connection (Low Volt)	2-1/4 (57)	31 (787)	7/8	
В	Blower Outlet	21-15/16 (557)	18-1/16 (459)	18-3/4 x 16-1/16 (476 x 408)	

<sup>\*</sup> Field-pitch condensate drain line a minimum of 1/8" (3.2mm) per foot (305mm). All units contain a factory-installed condensate trap. Do not trap external to the unit. Drain line may contain boiling water. Select appropriate drain system materials. The drain line must comply with all local codes.

<sup>\*\*</sup> Supplied on Dual-Cool systems only (4-pipe system)

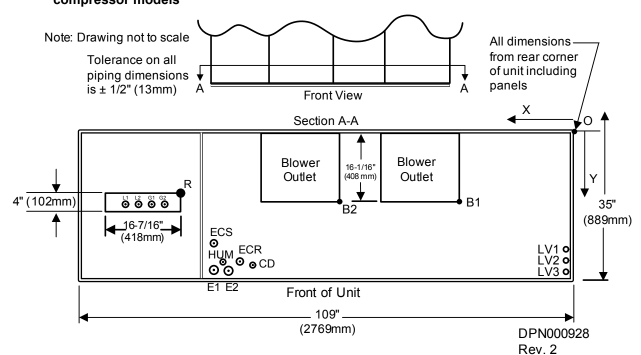


Figure 69 Primary connection locations—downflow, air-Cooled, 53-77kW (15-22 ton), semi-hermetic compressor models

Point	Description	X inches (mm)	Y inches (mm)	Connection Size / Opening inches (mm)	
R	Refrigerant Access	82-3/4 (2102)	13-7/8 (352)	16-7/16 x 4 (418 x 102)	
			53k	W (15ton) / 70 & 77kW (20 & 22ton)	
L1	Liquid Line System 1	97 (2464)	16-7/8 (428)	1/2 / 5/8 Cu Sweat	
L2	Liquid Line System 2	93-5/16 (2370)	16-7/8 (428)	1/2 / 5/8 Cu Sweat	
G1	Hot Gas Discharge 1	90-5/8 (2302)	16-5/8 (422)	7/8 / 1-1/8 Cu Sweat	
G2	Hot Gas Discharge 2	88 (2235)	16-5/8 (422)	7/8 / 1-1/8 Cu Sweat	
CD	Condensate Drain *	69-1/4 (1759)	30 (762)	3/4 FPT	
CD	W/ Optional Pump	69-1/4 (1759)	30 (762)	1/2 Cu Sweat	
HUM	Humidifier Supply Line	76-1/2 (1943)	29 (736)	1/4 Cu Sweat	
ECS**	Econ-O-Coil Supply	78-5/8 (1997)	22-1/4 (565)	2-1/8 Cu Sweat	
ECR**	Econ-O-Coil Return	72 (1829)	29 (737)	2-1/8 Cu Sweat	
HS	Hot Water Reheat Supply	Consult Factory			
HR	Hot Water Reheat Return	Consult Factory			
E1	Electrical Connection (High Volt)	78-1/2 (1994)	31-1/8 (790)	2-1/2	
E2	Electrical Connection (High Volt)	75-3/8 (1915)	31-1/8 (790)	2-1/2	
LV1	Electrical Connection (Low Volt)	1-7/8 (48)	28-1/2 (724)	7/8	
LV2	Electrical Connection (Low Volt)	1-7/8 (48)	30-1/4 (768)	7/8	
LV3	Electrical Connection (Low Volt)	1-7/8 (48)	32 (813)	7/8	
B1	Blower Outlet (15 x 15)	23-1/8 (587)	18-1/16 (459)	18-3/4 x 16-1/16 (476 x 408)	
DI	Blower Outlet (15 x 11)	27-3/4 (705)	18-1/16 (459)	14-3/4 x 16-1/16 (375 x 408)	
D2	Blower Outlet (15 x 15)	50-3/8 (1280)	18-1/16 (459)	18-3/4 x 16-1/16 (476 x 408)	
B2	Blower Outlet (15 x 11)	54-3/8 (1381)	18-1/16 (459)	14-3/4 x 16-1/16 (375 x 408)	

<sup>\*</sup> Field-pitch condensate drain line a minimum of 1/8" (3.2mm) per foot (305mm). All units contain a factory-installed condensate trap. Do not trap external to the unit. Drain line may contain boiling water. Select appropriate drain system materials. The drain line must comply with all local codes.

<sup>\*\*</sup> Supplied on Dual-Cool systems only (4-pipe system)

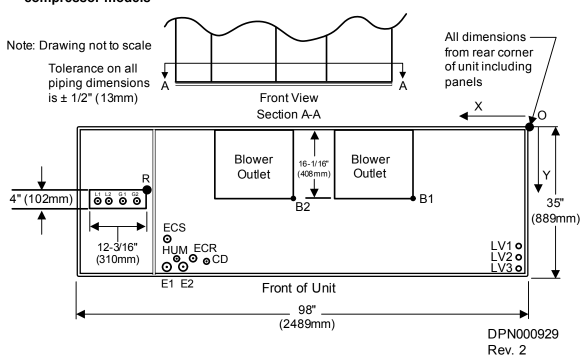


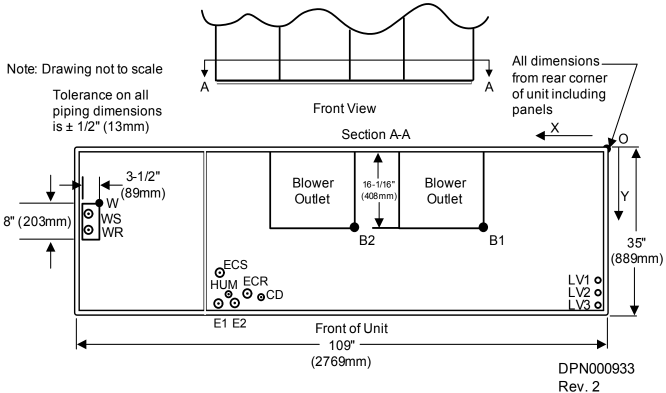
Figure 70 Primary connection locations—downflow, air-Cooled, 53-77kW (15-22 ton) with scroll compressor models

Point	Description	X	Y inches (mm)	Connection Size / Opening	
	Description	inches (mm)	inches (mm)	inches (mm)	
R	Refrigerant Access	81-3/4 (2076)	14-3/4 (374)	12-3/16 x 4 (310 x 102)	
			53k\	N (15ton) / 70 & 77kW (20 & 22ton)	
L1	Liquid Line System 1	94-11/16 (2405)	16-3/4 (425)	1/2 / 5/8 Cu Sweat	
L2	Liquid Line System 2	91-7/8 (2334)	16-3/4 (425)	1/2 / 5/8 Cu Sweat	
G1	Hot Gas Discharge 1	88-3/4 (2254)	16-3/8 (416)	7/8 / 1-1/8 Cu Sweat	
G2	Hot Gas Discharge 2	85-9/16 (2173)	16-3/8 (416)	7/8 / 1-1/8 Cu Sweat	
CD	Condensate Drain *	69-1/4 (1759)	30 (762)	3/4 FPT	
CD	W/ Optional Pump	69-1/4 (1759)	30 (762)	1/2 Cu Sweat	
HUM	Humidifier Supply Line	76-1/2 (1943)	29 (736)	1/4 Cu Sweat	
ECS**	Econ-O-Coil Supply	78-5/8 (1997)	22-1/4 (565)	2-1/8 Cu Sweat	
ECR**	Econ-O-Coil Return	72 (1829)	29 (737)	2-1/8 Cu Sweat	
HS	Hot Water Reheat Supply	Consult Factory			
HR	Hot Water Reheat Return	Consult Factory			
E1	Electrical Connection (High Volt)	78-1/2 (1994)	31-1/8 (790)	2-1/2	
E2	Electrical Connection (High Volt)	75-3/8 (1915)	31-1/8 (790)	2-1/2	
LV1	Electrical Connection (Low Volt)	1-7/8 (48)	28-1/2 (724)	7/8	
LV2	Electrical Connection (Low Volt)	1-7/8 (48)	30-1/4 (768)	7/8	
LV3	Electrical Connection (Low Volt)	1-7/8 (48)	32 (813)	7/8	
D1	Blower Outlet (15 x 15)	23-1/8 (587)	18-1/16 (459)	18-3/4 x 16-1/16 (476 x 408)	
B1	Blower Outlet (15 x 11)	27-3/4 (705)	18-1/16 (459)	14-3/4 x 16-1/16 (375 x 408)	
B2	Blower Outlet (15 x 15)	50-3/8 (1280)	18-1/16 (459)	18-3/4 x 16-1/16 (476 x 408)	
BZ	Blower Outlet (15 x 11)	54-3/8 (1381)	18-1/16 (459)	14-3/4 (375) x 16-1/16 (408)	

<sup>\*</sup> Field pitch condensate drain line a minimum of 1/8" (3.2 mm) per foot (305 mm). All units contain a factory installed condensate trap. Do not trap external to the unit. Drain line may contain boiling water. Select appropriate drain system materials. The drain line must comply with all local codes.

<sup>\*\*</sup> Supplied on Dual Cool systems only (4 pipe system)

Figure 71 Primary connection locations—downflow, water/glycol/GLYCOO,L 53-77kW (15-22 ton), all compressor models



Point)	Description)	X inches (mm)	Y inches (mm)	Connection Size / Opening inches (mm)
W	Water/Glycol/GLYCOOL Access	103 (2616)	9 (229)	3-1/2 x 8 (89 x 203)
WS	Water/Glycol/GLYCOOL Supply	104-3/4 (2661)	11 (279)	2-1/8 Cu Sweat
WR	Water/Glycol/GLYCOOL Return	104-3/4 (2661)	15 (381)	2-1/8 Cu Sweat
CD	Condensate Drain *	69-1/4 (1759)	30 (762)	3/4 FPT
CD	W/ Optional Pump	69-1/4 (1759)	30 (762)	1/2 Cu Sweat
HUM	Humidifier Supply Line	76-1/2 (1943)	29 (736)	1/4 Cu Sweat
ECS**	Econ-O-Coil Supply	78-5/8 (1997)	22-1/4 (565)	2-1/8 Cu Sweat
ECR**	Econ-O-Coil Return	72 (1829)	29 (737)	2-1/8 Cu Sweat
HS	Hot Water Reheat Supply	Consult Factory		
HR	Hot Water Reheat Return	Consult Factory		
E1	Electrical Connection (High Volt)	78-1/2 (1994)	31-1/8 (790)	2-1/2
E2	Electrical Connection (High Volt)	75-3/8 (1915)	31-1/8 (790)	2-1/2
LV1	Electrical Connection (Low Volt)	1-7/8 (48)	28-1/2 (724)	7/8
LV2	Electrical Connection (Low Volt)	1-7/8 (48)	30-1/4 (768)	7/8
LV3	Electrical Connection (Low Volt)	1-7/8 (48)	32 (813)	7/8
B1	Blower Outlet (15 x 15)	23-1/8 (587)	18-1/16 (459)	18-3/4 x 16-1/16 (476 x 408)
ы	Blower Outlet (15 x 11)	27-3/4 (705)	18-1/16 (459)	14-3/4 x16-1/16 (375 x 408)
B2	Blower Outlet (15 x 15)	50-3/8 (1280)	18-1/16 (459)	18-3/4 x 16-1/16 (476 x 408)
DZ	Blower Outlet (15 x 11)	54-3/8 (1381)	18-1/16 (459)	14-3/4 x16-1/16 (375 x 408)

<sup>\*</sup> Field-pitch condensate drain line a minimum of 1/8" (3.2mm) per foot (305mm). All units contain a factory-installed condensate trap. Do not trap external to the unit. Drain line may contain boiling water. Select appropriate drain system materials. The drain line must comply with all local codes.

<sup>\*\*</sup> Supplied on Dual-Cool systems only (4-pipe system)

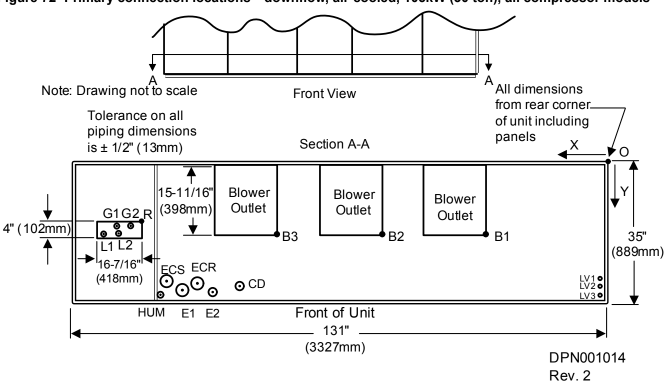


Figure 72 Primary connection locations—downflow, air-cooled, 105kW (30 ton), all compressor models

Point)	Description)	X inches (mm)	Y inches (mm)	Connection Size / Opening inches (mm)	
R	Refrigerant Access	109 (2769)	15-3/4 (400)	16-7/16 x 4 (418 x 102)	
L1	Liquid Line System 1	121-3/4 (3092)	16-3/4 (425)	5/8 Cu Sweat	
L2	Liquid Line System 2	118-1/8 (3000)	16-3/4 (425)	5/8 Cu Sweat	
G1	Hot Gas Discharge 1	118-1/4 (3004)	14-1/4 (362)	1-1/8 Cu Sweat	
G2	Hot Gas Discharge 2	115-5/8 (2937)	14-1/4 (362)	1-1/8 Cu Sweat	
CD	Condensate Drain *	83-13/16 (2129)	30 (762)	3/4 FPT	
CD	W/ Optional Pump	83-13/16 (2129)	30 (762)	1/2 Cu Sweat	
HUM	Humidifier Supply Line	102-3/4 (2610)	31-3/4 (806)	1/4 Cu Sweat	
ECS**	Econ-O-Coil Supply	101-7/8 (2588)	29 (737)	2-5/8 Cu Sweat	
ECR**	Econ-O-Coil Return	94-9/16 (2402)	29 (737)	2-5/8 Cu Sweat	
HS	Hot Water Reheat Supply		Consult Factory		
HR	Hot Water Reheat Return		Consult	Factory	
E1	Electrical Connection (High Volt)	98-1/8 (2492)	31-1/4 (794)	2-1/2	
E2	Electrical Connection (High Volt)	91 (2311)	31-1/4 (794)	2-1/2	
LV1	Electrical Connection (Low Volt)	2 (51)	28-1/4 (718)	7/8	
LV2	Electrical Connection (Low Volt)	2 (51)	30-1/4 (768)	7/8	
LV3	Electrical Connection (Low Volt)	2 (51)	32 (813)	7/8	
B1	Blower Outlet	27-7/8 (708)	18 (457)	14-1/2 x 15-11/16 (368 x 398)	
B2	Blower Outlet	52-1/16 (1322)	18 (457)	14-1/2 x 15-11/16 (368 x 398)	
В3	Blower Outlet	76-1/4 (1937)	18 (457)	14-1/2 x 15-11/16 (368 x 398)	

<sup>\*</sup> Field-pitch condensate drain line a minimum of 1/8" (3.2 mm) per foot (305 mm). All units contain a factory installed condensate trap. Do not trap external to the unit. Drain line may contain boiling water. Select appropriate drain system materials. The drain line must comply with all local codes.

<sup>\*\*</sup> Supplied on Dual-Cool systems only (4-pipe system).

Front View All dimensions Note: Drawing not to scale from rear corner Tolerance on all of unit including piping dimensions panels Section A-A is ± 1/2" (13mm) OWS WR 15-7/8" Blower 8" (203mm) Blower Blower (403mm) Outlet Outlet Outlet 3-1/2" **Ы**В2 В1 35" 14-1/2" (368mm) (89mm) (889mm) ECS ECR Typ CD Front of Unit HUM E1 E2 131" (3327mm) DPN001015 Rev. 2

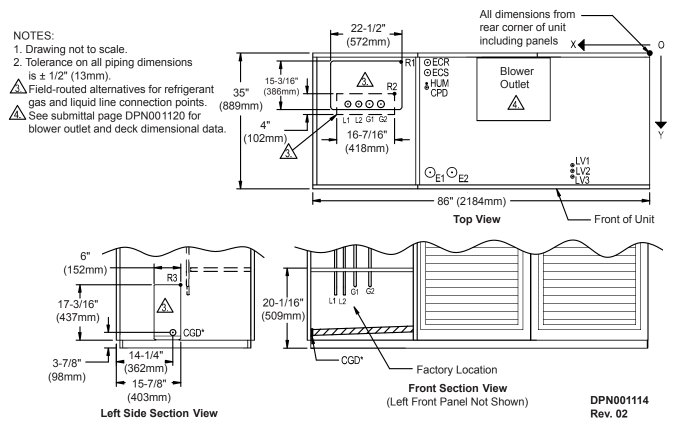
Figure 73 Primary connection locations—downflow, air-cooled, 105kW (30 ton), all compressor models

Point	Description)	X inches (mm)	Y inches (mm)	Connection Size / Opening inches (mm)	
W	Water/Glycol/GLYCOOL Access	125-15/16 (3199)	9 (229)	3-1/2 x 8 (89 x 203)	
WS	Water/Glycol/GLYCOOL Supply	127-7/8 (3248)	10-1/16 (256)	2-1/8 Cu Sweat	
WR	Water/Glycol/GLYCOOL Return	127-7/8 (3248)	13-1/4 (337)	2-1/8 Cu Sweat	
CD	Condensate Drain *	83-13/16 (2129)	30 (762)	3/4 FPT	
	W/ Optional Pump	83-13/16 (2129)	30 (762)	1/2 Cu Sweat	
HUM	Humidifier Supply Line	102-3/4 (2610)	31-3/4 (806)	1/4 Cu Sweat	
ECS	Econ-O-Coil Supply	101-7/8 (2588)	29 (737)	2-5/8 Cu Sweat	
ECR	Econ-O-Coil Return	94-9/16 (2402)	29 (737)	2-5/8 Cu Sweat	
HS	Hot Water Reheat Supply		Consult Factory		
HR	Hot Water Reheat Return		Consult Factory		
E1	Electrical Connection (High Volt)	98-1/4 (2496)	30 (762)	2-1/2	
E2	Electrical Connection (High Volt)	88-7/16 (2246)	30 (762)	2-1/2	
LV1	Electrical Connection (Low Volt)	2 (51)	27-1/2 (796)	7/8	
LV2	Electrical Connection (Low Volt)	2 (51)	30-1/4 (768)	7/8	
LV3	Electrical Connection (Low Volt)	2 (51)	32 (813)	7/8	
B1	Blower Outlet	28-1/4 (718)	18 (457)	14-1/2 x 15-7/8 (368 x 403)	
B2	Blower Outlet	52 (1321)	18 (457)	14-1/2 x 15-7/8 (368 x 403)	
В3	Blower Outlet	75-11/16 (1922)	18 (457)	14-1/2 x 15-7/8 (368 x 403)	

<sup>\*</sup> Field-pitch condensate drain line a minimum of 1/8" (3.2 mm) per foot (305 mm). All units contain a factory installed condensate trap. Do not trap external to the unit. Drain line may contain boiling water. Select appropriate drain system materials. The drain line must comply with all local codes.

<sup>\*\*</sup> Supplied on Dual-Cool systems only (4-pipe system)

Figure 74 Primary connection locations—upflow, air-cooled, 28-42kw (8-12 ton), semi-hermetic compressor models

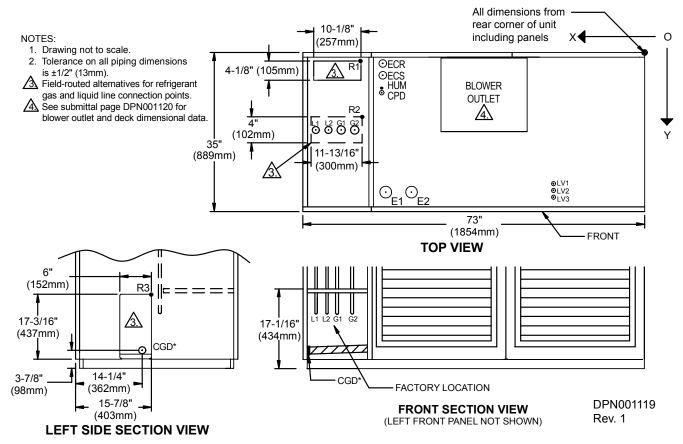


Point	Description	X inches (mm)	Y inches (mm)	Connection Size / Opening inches (mm)
R1 <u>∕</u> 3	Refrigerant Access (Top)	60-11/16 (1542)	1-7/8 (48)	22-1/2 x 15-3/16 (572 x 386)
R2/3	Refrigerant Access (Bottom)	63 (1600)	13-13/16 (351)	16-7/16 x 4 (418 x 102)
L1	Liquid Line System 1	79-3/16 (2011)	16-3/4 (425)	1/2 Cu Sweat
L2	Liquid Line System 2	76-1/2 (1943)	16-3/4 (425)	1/2 Cu Sweat
G1	Hot Gas Discharge 1	73-7/8 (1876)	16-3/4 (425)	5/8 Cu Sweat
G2	Hot Gas Discharge 2	70-1/8 (1780)	16-3/4 (425)	5/8 Cu Sweat
R3 <u>∕</u> 3\	Refrigerant Access (Side)	-	-	6 x 17-3/16 (152 x 437)
CGD*	Condensate Gravity Drain	-	-	3/4 FPT
CPD	Condensate Pump Discharge (Opt)	56-1/4 (1429)	11-1/8 (283)	1/2 Cu Sweat
HUM	Humidifier Supply Line	56-1/4 (1429)	9-1/8 (233)	1/4 Cu Sweat
ECS**	Econ-O-Coil Supply	56 (1423)	7-5/16 (186)	1-5/8 Cu Sweat
ECR**	Econ-O-Coil Return	56 (1423)	4-1/2 (114)	1-5/8 Cu Sweat
E1	Electrical Connection (High Voltage)	52-3/8 (1330)	30 (762)	2-1/2
E2	Electrical Connection (High Voltage)	46-7/8 (1191)	30 (762)	2-1/2
LV1	Electrical Connection (Low Voltage)	19-1/2 (495)	29-1/16 (738)	7/8
LV2	Electrical Connection (Low Voltage)	19-1/2 (495)	30-1/2 (775)	7/8
LV3	Electrical Connection (Low Voltage)	19-1/2 (495)	31-15/16 (811)	7/8

<sup>\*</sup> Field-pitch condensate drain line a minimum of 1/8" (3.2 mm) per foot (305 mm). All units contain a factory installed condensate trap. Do not trap external to the unit. Drain line may contain boiling water. Select appropriate drain system materials. The drain line must comply with all local codes.

<sup>\*\*</sup> Supplied on Dual-Cool systems only (4-pipe system)

Figure 75 Primary connection locations—upflow, air-Cooled, 28-42kW (8-12 ton), semi-hermetic compressor models



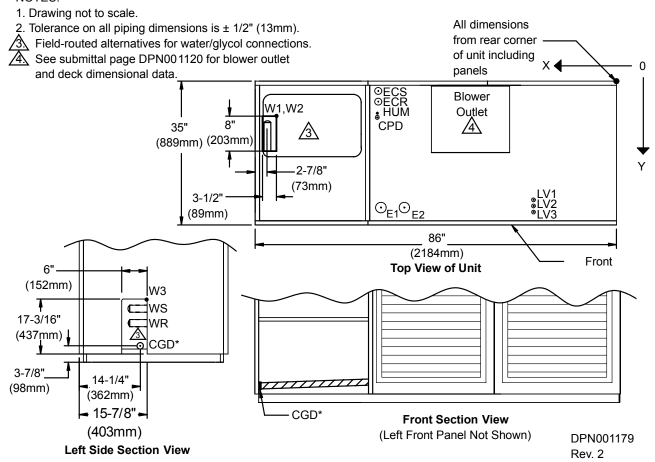
Point	Description	X inches (mm)	Y inches (mm)	Connection Size / Opening inches (mm)
R1 <u>⁄</u> 3	Refrigerant Access (Top)	60-5/8 (1539)	2-13/16 (71)	10-1/8 x 4-1/8 (257 x 105)
R2 <u>⁄</u> 3	Refrigerant Access (Bottom)	63 (1600)	13-13/16 (351)	16-7/16 x 4 (418 x 102)
L1	Liquid Line System 1	79-3/16 (2011)	16-3/4 (425)	1/2 Cu Sweat
L2	Liquid Line System 2	76-1/2 (1943)	16-3/4 (425)	1/2 Cu Sweat
G1	Hot Gas Discharge 1	73-7/8 (1876)	16-5/8 (422)	5/8 Cu Sweat
G2	Hot Gas Discharge 2	70-1/8 (1780)	16-5/8 (422)	5/8 Cu Sweat
R3 <u>/</u> 3	Refrigerant Access (Side)	-	-	6 x 17-3/16 (152 x 437)
CGD*	Condensate Gravity Drain	-	-	3/4 FPT
CPD	Condensate Pump Discharge (Opt)	56-1/4 (1429)	11-1/8 (283)	1/2 Cu Sweat
HUM	Humidifier Supply Line	56-1/4 (1429)	9-1/8 (233)	1/4 Cu Sweat
ECS**	Econ-O-Coil Supply	56 (1423)	7-5/16 (186)	1-5/8 Cu Sweat
ECR**	Econ-O-Coil Return	56 (1423)	4-1/2 (114)	1-5/8 Cu Sweat
E1	Electrical Connection (High Voltage)	52-3/8 (1330)	30 (762)	2-1/2
E2	Electrical Connection (High Voltage)	46-7/8 (1191)	30 (762)	2-1/2
LV1	Electrical Connection (Low Voltage)	19-1/2 (495)	29-1/16 (738)	7/8
LV2	Electrical Connection (Low Voltage)	19-1/2 (495)	30-1/2 (775)	7/8
LV3	Electrical Connection (Low Voltage)	19-1/2 (495)	31-15/16 (811)	7/8

<sup>\*</sup> Field-pitch condensate drain line a minimum of 1/8" (3.2 mm) per foot (305 mm). All units contain a factory installed condensate trap. Do not trap external to the unit. Drain line may contain boiling water. Select appropriate drain system materials. The drain line must comply with all local codes.

<sup>\*\*</sup> Supplied on Dual-Cool systems only (4-pipe system)

Figure 76 Primary connection locations—upflow, water/glycol/GLYCOOL, 28-42kW (8-12 ton), all compressor models

#### NOTES:

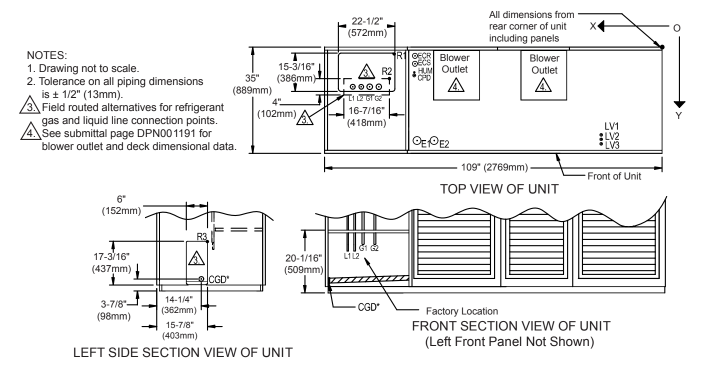


Point	Description	X in. (mm)	Y in. (mm)	Connection Size / Opening in. (mm)
W1 <u>∕</u> 3\	Water/Glycol/GLYCOOL Access (Bottom)	79-15/16 (2030)	9 (229)	3-1/2 x 8 (89 x 203)
W2 <u>/</u> 3\	Water/Glycol/GLYCOOL Access (Top)	79-15/16 (2030)	9 (229)	3-1/2 x 8 (89 x 203)
W3 <u>/</u> 3\	Water/Glycol/GLYCOOL Access (Side)	_	_	6 x 17-3/16 (152 x 437)
WS/3	Water/Glycol/GLYCOOL Supply	_	_	1-5/8 Cu Sweat
WR <u>⁄</u> 3	Water/Glycol/GLYCOOL Return	_	_	1-5/8 Cu Sweat
CGD	Condensate Gravity Drain	_	_	3/4 FPT
CPD	Condensate Pump Discharge (Opt)	56-1/4 (1429)	11-1/8 (282)	1/2 Cu Sweat
HUM	Humidifier Supply Line	56-1/4 (1429)	9-1/8 (232)	1/4 Cu Sweat
ECS**	Econ-O-Coil Supply	56 (1423)	7-5/16 (186)	1-5/8 Cu Sweat
ECR**	Econ-O-Coil Return	56 (1423)	4-1/2 (114)	1-5/8 Cu Sweat
E1	Electrical Connection (High Voltage)	52-3/8 (1330)	30 (762)	2-1/2
E2	Electrical Connection (High Voltage)	46-7/8 (1191)	30 (762)	2-1/2
LV1	Electrical Connection (Low Voltage)	19-1/2 (495)	29-1/16 (738)	7/8
LV2	Electrical Connection (Low Voltage)	19-1/2 (495)	30-1/2 (775)	7/8
LV3	Electrical Connection (Low Voltage)	19-1/2 (495)	31-15/16 (811)	7/8

<sup>\*</sup> Field-pitch condensate drain line a minimum of 1/8" (3.2 mm) per foot (305 mm). All units contain a factory installed condensate trap. Do not trap external to the unit. Drain line may contain boiling water. Select appropriate drain system materials. The drain line must comply with all local codes.

<sup>\*\*</sup> Supplied on Dual-Cool systems only (4-pipe system)

Figure 77 Primary connection locations—upflow, air-cooled, 53-77kW (15-22 ton), semi-hermetic compressor models



<sup>\*</sup> Field pitch Condensate Drain line a minimum of 1/8" (3.2 mm) per foot (305 mm). All units contain a factory installed condensate trap. Do not trap external to the unit. Drain line may contain boiling water. Select appropriate drain system materials. The drain line must comply with all local codes.

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\*\* Supplied on Dual Cooling Systems only

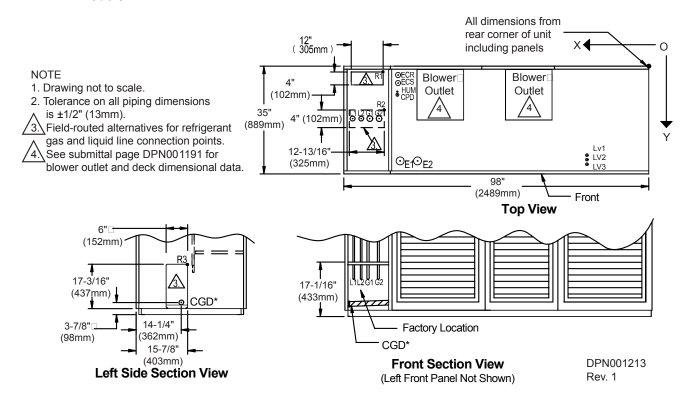
Rev. 2

Point	Description	X inches (mm)	Y inches (mm)	Connection Size / Opening inches (mm)
R1 <u>∕</u> 3	Refrigerant Access (Top)	83-3/4 (2127)	1-7/8 (48)	22-1/2 x 15-3/16 (572 x 386)
R2 <u>⁄</u> 3	Refrigerant Access (Bottom)	86 (2184)	13-7/8 (352)	16-7/16 x 4 (418 x 102)
				53kW (15 ton)/70 & 77kW (20 & 22 ton)
L1	Liquid Line System 1	97 (2464)	16-3/4 (425)	1/2 / 5/8 Cu Sweat
L2	Liquid Line System 2	93-5/16 (2370)	16-3/4 (425)	1/2 / 5/8 Cu Sweat
G1	Hot Gas Discharge 1	90-5/8 (2302)	16-5/8 (422)	7/8 / 1-1/8 Cu Sweat
G2	Hot Gas Discharge 2	88 (2235)	16-5/8 (422)	7/8 / 1-1/8 Cu Sweat
R3 <u>∕</u> 3∕	Refrigerant Access (Side)	-	-	6 x 17-3/16 (152 x 437)
CGD*	Condensate Gravity Drain	-	-	3/4 FPT
CPD	Condensate Pump Discharge (Opt)	79-5/16 (2015)	11-7/8 (302)	1/2 Cu Sweat
HUM	Humidifier Supply Line	79-5-16 (2015)	9-7/8 (251)	1/4 Cu Sweat
ECS**	Econ-O-Coil Supply	78-5/8 (1998)	7-7/8 (200)	2-1/8 Cu Sweat
ECR**	Econ-O-Coil Return	78-5/8 (1998)	4-5/8 (117)	2-1/8 Cu Sweat
E1	Electrical Connection (High Voltage)	75-3/8 (1915)	30 (762)	2-1/2
E2	Electrical Connection (High Voltage)	69-7/8 (1775)	30 (762)	2-1/2
LV1	Electrical Connection (Low Voltage)	19-1/2 (495)	29-1/16 (738)	7/8
LV2	Electrical Connection (Low Voltage)	19-1/2 (495)	30-1/2 (775)	7/8
LV3	Electrical Connection (Low Voltage)	19-1/2 (495)	31-15/16 (811)	7/8

<sup>\*</sup> Field-pitch condensate drain line a minimum of 1/8" (3.2 mm) per foot (305 mm). All units contain a factory-installed condensate trap. Do not trap external to the unit. Drain line may contain boiling water. Select appropriate drain system materials. The drain line must comply with all local codes.

<sup>\*\*</sup> Supplied on Dual-Cool systems only (4-pipe system)

Figure 78 Primary connection locations—upflow, air-cooled, 53-77kW (15-22 ton), scroll compressor models



Point	Description	X inches (mm)	Y inches (mm)	Connection Size / Opening inches (mm)
R1 <u>∕</u> 3	Refrigerant Access (Top)	83-5/8 (2124)	2 (51)	12 x 4 (305 x 102)
R2 <u>⁄</u> 3	Refrigerant Access (Bottom)	82-3/4 (2102)	14-3/4 (374)	12-3/16 x 4 (310 x 102)
				53kW (15 tons)/70 & 77kW (20 & 22 ton)
L1	Liquid Line System 1	94-11/16 (2405)	16-3/4 (425)	1/2 / 5/8 Cu Sweat
L2	Liquid Line System 2	91-7/8 (2334)	16-3/4 (425)	1/2 / 5/8 Cu Sweat
G1	Hot Gas Discharge 1	88-3/4 (2254)	16-3/8 (416)	7/8 / 1-1/8 Cu Sweat
G2	Hot Gas Discharge 2	85-9/16 (2173)	16-3/8 (416)	7/8 / 1-1/8 Cu Sweat
R3 <u>/</u> 3\	Refrigerant Access (Side)	-	-	6 x 17-3/16 (152 x 437)
CGD*	Condensate Gravity Drain	-	-	3/4 FPT
CPD	Condensate Pump Discharge (Opt)	79-5/16 (2015)	11-7/8 (302)	1/2 Cu Sweat
HUM	Humidifier Supply Line	79-5/16 (2015)	9-7/8 (251)	1/4 Cu Sweat
ECS**	Econ-O-Coil Supply	78-5/8 (1998)	7-7/8 (200)	2-1/8 Cu Sweat
ECR**	Econ-O-Coil Return	78-5/8 (1998)	4-5/8 (117)	2-1/8 Cu Sweat
E1	Electrical Connection (High Voltage)	75-3/8 (1915)	30 (762)	2-1/2
E2	Electrical Connection (High Voltage)	69-7/8 (1775)	30 (762)	2-1/2
LV1	Electrical Connection (Low Voltage)	19-1/2 (495)	29-1/16 (738)	7/8
LV2	Electrical Connection (Low Voltage)	19-1/2 (495)	30-1/2 (775)	7/8
LV3	Electrical Connection (Low Voltage)	19-1/2 (495)	31-15/16 (811)	7/8

<sup>\*</sup> Field-pitch condensate drain line a minimum of 1/8" (3.2 mm) per foot (305 mm). All units contain a factory-installed condensate trap. Do not trap external to the unit. Drain line may contain boiling water. Select appropriate drain system materials. The drain line must comply with all local codes.

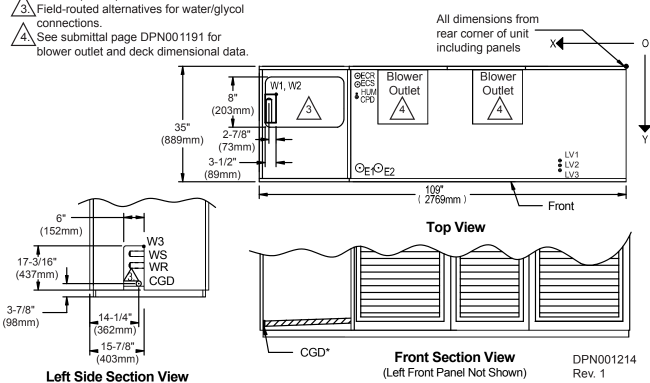
<sup>\*\*</sup> Supplied on Dual-Cool systems only (4-pipe system)

Figure 79 Primary connection locations—upflow, water/glycol/GLYCOOL, 53-77kW (15-22 ton), all compressor models

NOTE

- 1. Drawing not to scale.
- 2. Tolerance on all piping dimensions

is ±1/2" (13mm).



Point	Description	X inches (mm)	Y inches (mm)	Connection Size / Opening inches (mm)
W1 <u></u>	Water/Glycol/GLYCOOL Access (Bottom)	102-15/16 (2615)	9 (229)	3-1/2 x 8 (89 x 203)
W2 <u>⁄</u> 3\	Water/Glycol/GLYCOOL Access (Top)	102-15/16 (2615)	9 (229)	3-1/2 x 8 (89 x 203)
W3 <u>⁄</u> 3\	Water/Glycol/GLYCOOL Access (Side)	-	-	6 x 17-3/16 (152 x 437)
WS <u>⁄ŝ</u>	Water/Glycol/GLYCOOL Supply	-	-	2-1/8 Cu Sweat
WR <u></u>	Water/Glycol/GLYCOOL Return	-	-	2-1/8 Cu Sweat
CGD*	Condensate Gravity Drain	-	-	3/4 FPT
CPD	Condensate Pump Discharge (Option)	79-5/16 (2015)	11-7/8 (302)	1/2 Cu Sweat
HUM	Humidifier Supply Line	79-5/16 (2015)	9-7/8 (251)	1/4 Cu Sweat
ECS**	Econ-O-Coil Supply	78-5/8 (1998)	7-7/8 (200)	2-1/8 Cu Sweat
ECR**	Econ-O-Coil Return	78-5/8 (1998)	4-5/8 (117)	2-1/8 Cu Sweat
E1	Electrical Connection (High Voltage)	75-3/8 (1915)	30 (762)	2-1/2
E2	Electrical Connection (High Voltage)	69-7/8 (1775)	30 (762)	2-1/2
LV1	Electrical Connection (Low Voltage)	19-1/2 (495)	29-1/16 (738)	7/8
LV2	Electrical Connection (Low Voltage)	19-1/2 (495)	30-1/2 (775)	7/8
LV3	Electrical Connection (Low Voltage)	19-1/2 (495)	31-15/16 (811)	7/8

<sup>\*</sup> Field-pitch condensate drain line a minimum of 1/8" (3.2 mm) per foot (305 mm). All units contain a factory-installed condensate trap. Do not trap external to the unit. Drain line may contain boiling water. Select appropriate drain system materials. The drain line must comply with all local codes.

<sup>\*\*</sup> Supplied on Dual-Cool systems only (4-pipe system)

Rev. 0

Figure 80 Primary connection locations—upflow, air-cooled, 105kW (30 ton), all

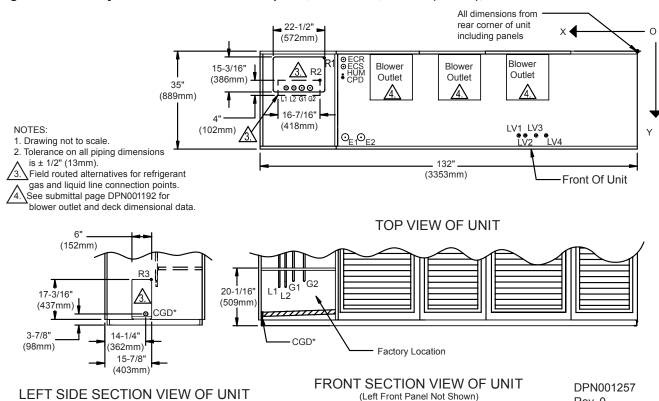


Table 51 Piping data-upflow, air-cooled 105kW (30 ton), all

Point	Description	Х	Y	Connection Size / Opening
R1 <u>∕</u> 3	Refrigerant Access (Top)	106-7/8 (2715)	1-7/8 (48)	22-1/2 x 15-3/16 (572 x 386)
R2 <u>∕</u> 3	Refrigerant Access (Bottom)	109-1/8 (2772)	13-7/8 (352)	16-7/16 x 4 (418 x 102)
L1	Liquid Line System 1	121-3/4 (3092)	16-3/4 (425)	5/8 Cu Sweat
L2	Liquid Line System 2	118-1/8 (3000)	16-3/4 (425)	5/8 Cu Sweat
G1	Hot Gas Discharge 1	118-1/4 (3004)	14-1/4 (362)	1-1/8 Cu Sweat
G2	Hot Gas Discharge 2	115-5/8 (2937)	14-1/4 (362)	1-1/8 Cu Sweat
R3 <u></u>	Refrigerant Access (Side)	-	-	6 x 17-3/16 (152 x 437)
CGD*	Condensate Gravity Drain	-	-	3/4 FPT
CPD	Condensate Pump Discharge (Opt)	102-3/8 (2600)	13-5/8 (346)	1/2 Cu Sweat
HUM	Humidifier Supply Line	101-1/8 (2569)	13-1/8 (333)	1/4 Cu Sweat
ECS	Econ-O-Coil Supply	101-1/8 (2569)	10-1/4 (260)	2-5/8 Cu Sweat
ECR	Econ-O-Coil Return	101-1/8 (2569)	5-1/4 (133)	2-5/8 Cu Sweat
E1	Electrical Conn. (High Volt)	98-1/2 (2502)	30 (762)	2-1/2
E2	Electrical Conn. (High Volt)	93 (2362)	30 (762)	2-1/2
LV1	Electrical Conn. (Low Volt)	41-1/8 (1045)	30-3/8 (772)	7/8
LV2	Electrical Conn. (Low Volt)	38-7/8 (987)	30-3/8 (772)	7/8
LV3	Electrical Conn. (Low Volt)	35-1/8 (892)	30-3/8 (772)	7/8
LV4	Electrical Conn. (Low Volt)	31-5/8 (803)	30-3/8 (772)	7/8

<sup>\*</sup> Field pitch condensate drain line a minimum of 1/8" (3.2 mm) per foot (305 mm). All units contain a factory-installed condensate trap. Do not trap external to the unit. Drain line may contain boiling water. Select appropriate drain system materials. The drain line must comply with all local codes.

Figure 81 Primary connection locations—upflow, water/glycol/GLYCOOL, 105kW (30 ton), all

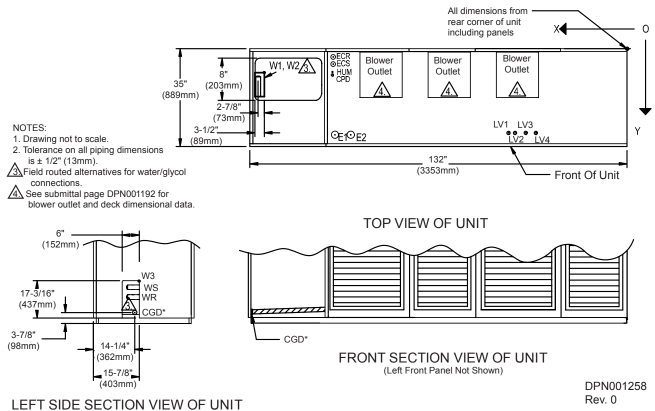


Table 52 Piping data—upflow, upflow, water/glycol/GLYCOOL, 105kW (30 ton), all

Point	Description	X inches (mm)	Y inches (mm)	Connection Size / Opening, inches (mm)
W1 <u>3</u>	Water/Glycol/GLYCOOL Access (Bottom)	126-1/8 (3204)	9 (229)	3-1/2 x 8 (89 x 203)
W2 <u>/</u> 3	Water/Glycol/GLYCOOL Access (Top)	126-1/8 (3204)	9 (229)	3-1/2 x 8 (89 x 203)
W3 <u>/</u> 3	Water/Glycol/GLYCOOL Access (Side)	-	-	6 x 17-3/16 (152 x 437)
WS_3	Water/Glycol/GLYCOOL Supply	-	-	2-1/8 Cu Sweat
WR3	Water/Glycol/GLYCOOL Return	-	-	2-1/8 Cu Sweat
CGD*	Condensate Gravity Drain	-	-	3/4 FPT
CPD	Condensate Pump Discharge (Opt)	102-3/8 (2600)	13-5/8 (346)	1/2 Cu Sweat
HUM	Humidifier Supply Line	101-1/8 (2569)	13-1/8 (333)	1/4 Cu Sweat
ECS	Econ-O-Coil Supply	101-1/8 (2569)	10-1/4 (260)	2-5/8 Cu Sweat
ECR	Econ-O-Coil Return	101-1/8 (2569)	5-1/4 (133)	2-5/8 Cu Sweat
E1	Electrical Conn. (High Volt)	98-1/2 (2502)	30 (762)	2-1/2
E2	Electrical Conn. (High Volt)	93 (2362)	30 (762)	2-1/2
LV1	Electrical Conn. (Low Volt)	41-1/8 (1045)	30-3/8 (772)	7/8
LV2	Electrical Conn. (Low Volt)	38-7/8 (987)	30-3/8 (772)	7/8
LV3	Electrical Conn. (Low Volt)	35-1/8 (892)	30-3/8 (772)	7/8
LV4	Electrical Conn. (Low Volt)	31-5/8 (803)	30-3/8 (772)	7/8

<sup>\*</sup> Field pitch condensate drain line a minimum of 1/8" (3.2 mm) per foot (305 mm). All units contain a factory-installed condensate trap. Do not trap external to the unit. Drain line may contain boiling water. Select appropriate drain system materials. The drain line must comply with all local codes.

# 10.0 CHECKLIST FOR COMPLETED INSTALLATION

10.1	Movir	ng and Placing Equipment
	1.	Unpack and check received material.
	2.	Proper clearance for service access has been maintained around the equipment.
	3.	Equipment is level and mounting fasteners are tight.
	4.	If the equipment has been disassembled for installation, unit must be reassembled per instructions.
10.2	Elect	rical
	1.	Supply voltage and phase matches equipment nameplate.
	2.	Wiring connections completed between disconnect switch, evaporator unit and heat rejection equipment
	3.	Power line circuit breakers or fuses have proper ratings for equipment installed.
	4.	Control wiring connections completed between indoor evaporator and heat rejection equipment.
	5.	All internal and external high- and low-voltage wiring connections are tight.
	6.	Confirm that unit is properly grounded to an earth ground.
	7.	Control transformer setting matches incoming power.
	8.	Electrical service conforms to national and local codes.
	9.	Check blowers and compressors (scroll only) for proper rotation.
	10.	Upflow units only: Field installed low volt wiring routed with loop to allow electric box to swing.
10.3	Pipin	g
	1.	Piping completed to refrigerant or coolant loop (if required).
	2.	Piping had been leak-checked, evacuated and charged (if required).
	3.	Piping is properly sized, sloped, trapped as shown in the piping schematics
	4.	Check piping inside and outside of equipment for proper support.
	5.	Ensure that factory clamps have been reinstalled
	6.	Drain line connected and pitched per local code.
	7.	Water supply line connected to humidifier
10.4	Other	•
	1.	Ducting complete (if required), maintain access to filters.
	2.	Filters installed.
	3.	Check fasteners that secure compressors, reheats, humidifier and motors—some may have become loose during shipment
	4.	Verify water detection is properly installed around all units (recommended)
	5.	Control panel DIP switches are set based on user requirements
	6.	Blower drive system rotates freely and belts are properly aligned and tensioned
	7.	Compressor shipping blocks removed and springs adjusted (see <b>5.3</b> - <b>Semi-Hermetic Compressor Spring Isolation System</b> ).
	8.	Remove rubber band from float in optional infrared humidifier.
	9.	Installation materials and tools have been removed from equipment (literature, shipping materials, construction materials, tools, etc.)
	10.	Locate blank startup sheet, ready for completion by installer or startup technician.

# 11.0 Initial Startup Checks and Commissioning Procedure for Warranty Inspection



### WARNING

Risk of electric shock. Can cause injury or death

Disconnect local and remote power supplies before working within.

Before proceeding with installation, read all instructions, verify that all the parts are included and check the nameplate to be sure the voltage matches available utility power.

Follow all local codes.



## WARNING

Risk of improper wiring, piping, moving, lifting and/or handling. Can cause equipment damage, injury or death.

Only qualified service personnel should move, install or service this equipment.

Read all installation, operating and safety instructions before proceeding.

Read and follow all warnings on page 1 and elsewhere in this manual.



#### WARNING

Risk of fire suppression and alarm system activation. Can cause injury during building evacuation and mobilization of emergency fire and rescue services.

Startup operation of optional electric reheat elements may activate facility alarm and fire suppression system. Prepare and take appropriate steps to manage this possibility. Activating reheat during initial startup may burn-off particulate from electric reheat elements.

Before beginning initial startup checks, make certain that unit was installed according to the instructions in this manual. All exterior panels must be in place.

- · Confirm that all items on 10.0 Checklist for Completed Installation have been done.
- Locate "Liebert DS Warranty Inspection Check Sheet" in unit electric panel. (Document number SAFM-8542-29)
- Complete "Liebert DS Warranty Inspection Check Sheet" during startup. (Document number SAFM-8542-29) This information must be completed and forwarded to Emerson to validate warranty.
- Forward the completed "Liebert DS Warranty Inspection Check Sheet" to your local Emerson sales office.
- Contact your local Emerson sales representative or Liebert Air Product Support if you have any questions or problems during unit startup and commissioning.
- Local Emerson Sales offices and Liebert Air Product Support contacts can be found at <a href="https://www.liebert.com">www.liebert.com</a> or by calling 1-800-LIEBERT.

Liebert DS Warranty startup procedure includes the following steps. These steps must be completed to validate warranty.

#### 11.1 Information for Warranty Inspection—Remove Power From Unit Disconnect

Complete the following items on the warranty inspection form:

- · Installer and address
- · Owner and address
- · Site Contact name and phone
- · Installation date
- · Indoor unit model and serial number
- · Outdoor unit (condenser or drycooler) model and serial number
- · Condition of unit when received
- Is there a freight damage claim in process?
- · Have manuals been kept with unit?
- Is the air product connected to site monitoring or switchover controls?
- Provide model and serial of connected controls for switchover controls

#### 11.2 Startup Checks Inspection With Panels Removed and Disconnect Off

- 1. Check all internal piping clamps and tighten or secure if needed.
- 2. Check field piping for proper support
- 3. Check unit belts for correct tension and alignment.
- 4. Check unit electrical connections and tighten or secure if needed. Check control plugs and Mate N' Loc connections to the control boards and components.
- 5. Check all major components such as compressors, reheats, humidifiers and motors that may have loosened during shipping.
- 6. Remove shipping blocks from compressor(s) / adjust spring tension.
- 7. Remove all debris, tools and documents from unit area.
- 8. Record main fan horsepower and voltage from nameplate, record belt size, motor sheave and fan pulley.
- 9. Record filter size and quantity
- 10. Record piping size for discharge and liquid lines,.
- 11. Check piping for proper traps including inverted traps on condensers.
- 12. Record total equivalent length for discharge and liquid piping.
- 13. Record compressor(s) model and serial number.
- 14. Record unit configuration and verify with the startup document.

#### 11.3 Commissioning Procedure With Panels On

- 1. Disconnect all power to the environmental control unit and check.
- 2. Remove all line voltage fuses except the main fan fuses and the control voltage fuses in the electric panel. (Use iCOM to activate loads).
- 3. Turn on power to the unit and check line voltage on main unit disconnect switch. Line voltage must be within 10% of nameplate voltage.
- 4. Turn ON the main unit disconnect switch and check secondary voltage at transformer T1. Voltage at T1 must be 24VAC ±2.5VAC (check at TB1-1 and TB1-5). T1 voltage must not exceed 28VAC. Change primary tap if necessary.
- 5. Push the ON button. Blower will start and On lamp will light. Check fan rotation if not correct make necessary changes to the line side of the unit disconnect with power Off. (The unit is phased from the factory.)
- 6. Your unit will operate at the factory set configuration for all component operations the operator may set the values for temperature and humidity setpoints, the proportional band, the deadband. The User Menu may used to set the alarms and other control functions. Refer to iCOM User manual, SL-18835, for large or small display operation and settings.
- 7. Turn Off the unit by the On-Off button and then remove power from main unit disconnect and main breaker and check with a meter.
- 8. Replace all fuses you removed in **Step 2**.
- 9. Restore power to unit; turn ON the main unit disconnect switch, press the on button.
- 10. Check and record the current draw on all line voltage components and match with serial tag.



#### NOTE

Electric Reheat. See Warning on page 108. Activate for a minimum of five (5) minutes.

- 11. Check for unusual noises and vibration. Note on warranty inspection form's comments section.
- 12. Check all refrigerant and water lines for leaks. Note on warranty inspection form's comments section.
- 13. Record all of the following on the warranty inspection form:
  - a. All component voltages and current draws
  - b. All air / water temperatures indoor and outdoor
  - c. All refrigerant and water / glycol pressures,
  - d. All levels of refrigerant and oil in sight glasses
  - e. Record refrigerant pressure switch settings and operating pressures
  - f. Record superheat and sub-cooling.



#### NOTE

Unit superheat cannot be adjusted but should be in the range of 10 to 20°F (-12 to -6°C).

- 14. Test all control sequences and functions of your unit for proper operation. Use iCOM User Manual for guide to system control operations.
- 15. Complete the warranty inspection form with sign-off data.

#### Return Completed Startup Form to Your Local Emerson Sales Office

Local Emerson sales offices and air product support contacts can be found on the Liebert Web site: <a href="https://www.liebert.com">www.liebert.com</a> or call 1-800-LIEBERT for Air Product Support.

#### 12.0 MAINTENANCE



# WARNING

Risk of electric shock. Can cause injury or death.

Disconnect local and remote power supplies before working within.

Before proceeding with installation, read all instructions, verify that all the parts are included and check the nameplate to be sure the voltage matches available utility power.

Follow all local codes.



# WARNING

Risk of improper wiring, piping, moving, lifting and handling. Can cause equipment damage, injury or death.

Only qualified service personnel should work on this equipment.

Read all installation, operating and safety instructions before proceeding.

Read and follow all warnings in this manual

The Liebert DS product is a single component in the facility heat removal system. The system includes air distribution (raised floors, duct systems), outdoor heat rejection (condensers, pumps, drycoolers, cooling towers, piping, heat rejection fluid, ambient temperature, etc.) and indoor cooling and humidity loads (equipment load, location, outside air infiltration). Proper application and maintenance of the entire system is critical to the life and reliability of the Liebert DS.

- Good maintenance practices are essential to minimizing operation costs and maximizing product life
- Read and follow monthly and semi-annual maintenance schedules included in this manual. These MINIMUM maintenance intervals may need to be more frequent based on site-specific conditions.
- See the iCom user manual, SL-18835, for instructions on how to utilize the unit controller to predict some service maintenance intervals.
- Emerson recommends the use of trained and authorized service personnel, extended service contracts and factory-specified replacement parts. Contact your local Emerson representative.

#### 12.1 Filters



# **CAUTION**

Risk of improper filter installation and filter collapse. Can cause equipment damage.

Pleat direction is non-standard. Use only short-pleat filters (see **Figure 82**). Long-pleat filters are subject to collapse at high airflows.

To maximize the performance and reliability of Liebert DS equipment, use only Liebert filters. Contact your local Emerson representative to order replacement filters.

Table 53 Filter quantities, downflow units

		Filter Quantities		
Unit Size	Filter Size Width x Length	4" Filter Option Merv 8 or Merv 11	2" Primary / 2" Pre-Filter Option Merv 11 Primary Filter / Merv 7 Pre-Filter	
DS 028, 035, 042		5	5/5	
DS 053, 070, 077	16 x 25	7	7/7	
DS 105		9	9/9	

Table 54 Filter quantities, upflow units

		Filter Quantities		
Upflow Models	Filter Size Width x Length	4" Filter Option Merv 8 or Merv 11	2" Primary/2" Pre-Filter Option Merv 11 Primary/Merv 7 Pre-Filter	
VS025, 035, 042		4	4/4	
VS053, 070, 077	25 x 20"	6	6/6	
VS105		8	8/8	

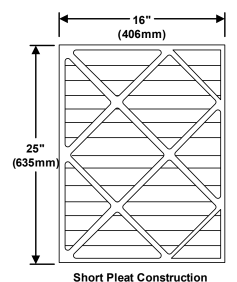
#### 12.1.1 Filter Replacement Procedure—Downflow Units

- 1. Disconnect power from the Liebert DS.
- 2. Using a stepladder, remove filters from the top of the unit.
  - The optional downflow return air plenum includes a filter access door.
- 3. Replace with new filters—install the filters in the proper direction of the airflow (see Figure 82).
- 4. Test the operation of the filter clog switch.
  - The unit panels must be in place and closed to find this point.
- 5. Start the blower and turn the switch counterclockwise until the alarm is energized.
- 6. Turn the adjusting knob one turn clockwise or to the desired filter change point.

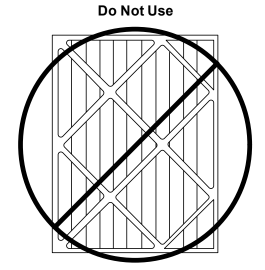
#### 12.1.2 Filter Replacement Procedure—Upflow Units

- 1. Disconnect power from the Liebert DS.
- 2. Remove the lower front access panel and remove the filters.
  - For upflow front return units, remove the lower front access panels, lift filters to the top of the filter rack and tilt forward for removal.
  - For upflow rear return units, remove filters using filter access door in rear return filter box.
- 3. Replace with new filters—install the filters in the proper direction of the airflow (see Figure 82).
- 4. Test the operation of the filter clog switch.
  - The unit panels must be in place and closed to find this point.
- 5. Start the blower and turn the switch counterclockwise until the alarm is energized.
- 6. Turn the adjusting knob one turn clockwise or to the desired filter change point.

Figure 82 Proper filter pleat direction



The filter pleat direction should run parallel to the direction of the short side of the filter, as shown above. Do NOT use long pleat filter construction, as shown at right above, because it can result in filter collapse.



Long Pleat Construction

DPN000994 Rev. 0

#### 12.2 Blower Drive System

Blower drive system components that are part of the maintenance schedule include the blower wheel(s) drive shaft, bearings, pulley, belts, sheave, motor auto-tension base and motor. See **Blower Section on page 122**.



# WARNING

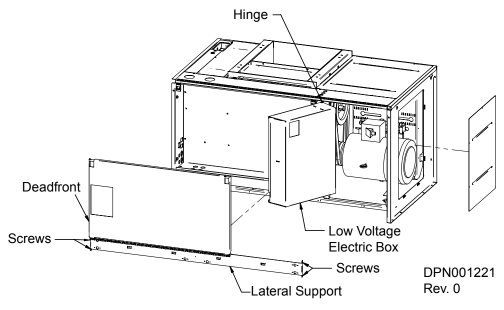
Risk of crushing and pinching action from spring-loaded motor base. Can cause serious injury to hands and fingers.

Improper drive belt removal may cause the motor base to slam down suddenly. Read the directions in this manual and on the unit instruction labels before servicing the belts, motors or pulleys. Follow all directions when servicing the unit.

#### 12.2.1 Upflow Motor Access

- 1. Remove the lateral support (sheet metal channel) under electric box by removing two screws at each end.
- 2. Removed the hinged deadfront panel (30-ton units have open access to the motor).
- 3. Remove two screws on the right side of the low-voltage electric box that secure the low volt electric box to the sheet metal shoulder.
- 4. Swing open low-voltage electric box to gain access to the motor.

Figure 83 Upflow motor access



#### 12.2.2 Belt Removal

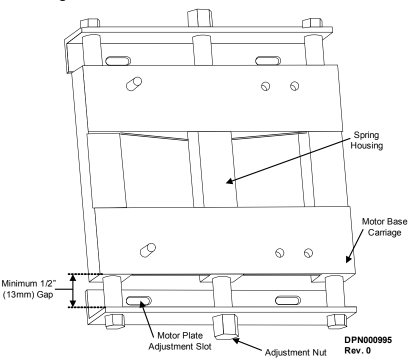
- 1. Disconnect power to unit.
  - Do not pry the belts off sheave or pulley.
- 2. Refer to instruction labels on unit near motor base.
- 3. Turn adjustment nut (see **Figure 84**) counterclockwise (left) to loosen belts and bring motor base internal spring out of compression.
- 4. Remove belts.

#### 12.2.3 Belt Installation and Tensioning

- 1. Select the appropriate replacement of belts (matched set) and position on drive package.

  To maximize performance and reliability of Liebert DS equipment, use only Liebert belts. Contact your local Emerson representative for replacement belts.
- 2. Ensure pulley grooves are properly aligned. If adjustment is required, loosen (do not remove) four nuts in adjustment slots (see **Figure 84**) holding motor base to unit frame and slide motor base assembly into alignment.
- 3. Tension belts by turning adjustment nut clockwise (right) until motor base carriage stops moving downward.
- 4. Ensure minimum 1/2" (12.7mm) clearance exists from motor base carriage to base front flange (see **Figure 84**). If the clearance is less than 1/2" (12.7mm), select shorter belts.
- 5. Mark the adjustment nut and rotate clockwise (right) five additional full turns. This sets internal spring for proper belt tension, no readjustments necessary.

Figure 84 Auto-belt tensioning motor base



#### **Blower Bearing Maintenance**

- Field lubrication is NOT required for the life of the bearing.
- Bearings are permanently sealed and self-lubricating and cannot be greased.

#### **Blower Bearing Inspection**

- 1. Disconnect power to unit.
- 2. Remove drive belts (see 12.2.2 Belt Removal).
- 3. Inspect bearing for tightness of set screws and mounting bolts.
- 4. Rotate fan wheel by hand.
- 5. Listen for *unusual* noise and look for signs of *unusual* play.

#### **Blower Bearing Replacement**

- To maximize performance and reliability of Liebert DS equipment, use only SealMaster Reduced Maintenance pillow block bearing with tapered lands race and double lock set screws. Contact local Emerson representative to order replacement bearings.
- 2. Properly mount and align bearings on shaft. Tighten set-screws in proper sequence and to proper torque using a torque wrench in accordance with the manufacturer's instructions.

#### **Blower Motor**

Inspect motor at regular intervals. Keep motor clean and ventilation openings clear of dust, dirt and other debris.

#### **Blower Motor Lubrication**

- · Motor comes pre-lubricated from factory and does NOT require initial lubrication.
- Emerson recommends a 5-year lubrication interval for motor bearings that have grease fittings.
- · Greases of different bases may not be compatible when mixed.
- Contact specific motor manufacturer to determine type of grease to be used.

#### **Blower Wheel**

Check to see if wheel(s) are tightly mounted on fan shaft. Rotate wheel(s) and make sure they do not rub against fan housing. The wheel(s) should be periodically cleaned of dirt and debris.

#### 12.3 Humidifier

#### 12.3.1 Infrared Humidifier

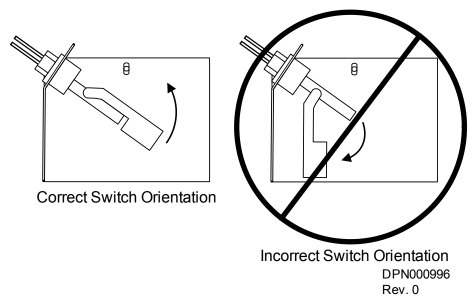
During normal humidifier operation, deposits of mineral solids will collect in humidifier pan and on the float switch. These must be cleaned periodically to ensure proper operation. Frequency of cleaning must be locally established since it is dependant on humidifier usage and local water quality. A spare pan is recommended to reduce maintenance time at unit. The Liebert autoflush system can greatly increase the time between cleanings, but does not eliminate the need for periodic checks and maintenance (see iCOM user manual SL-18835 for autoflush setup). To help reduce excessive scaling in locations with difficult water quality, the use of Vapure is recommended (contact your local Emerson representative).

#### 12.3.2 Cleaning Humidifier Pan and Float Switch

Before turning off unit:

- 1. With unit operating, remove call for humidification at iCOM control.
- 2. Let blower operate 5 minutes to allow humidifier and water to cool.
- 3. If unit has a condensate pump, turn unit OFF at iCOM control.
- 4. Pull out humidifier standpipe in pan.
- 5. Inspect O-ring (replace if necessary).
- 6. Let pan drain and condensate pump operate (if applicable).
- 7. Disconnect power from unit.
- 8. Disconnect drain coupling from bottom of pan.
- 9. Remove thermostat from bottom of pan and retaining screws from sides of pan.
- 10. Slide pan out.
- 11. Loosen scale on side and bottom of pan with a stiff nylon brush or plastic scraper.
- 12. Flush with water
- 13. Carefully clean scale on float switch (make sure to reinstall correctly (see Figure 85).
- 14. Reinstall pan, thermostat, standpipe, drain coupling and screws into humidifier.
- 15. Operate humidifier and check for leaks.

Figure 85 Correct orientation of float switch



#### 12.3.3 Changing Humidifier Lamps

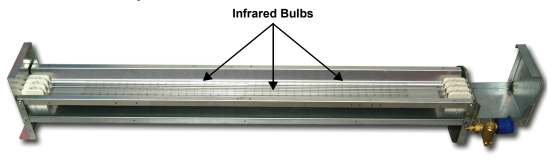


#### NOTE

Touching quartz lamps with bare hands will severely shorten bulb life. Skin oils create hot spots on lamp surface. Wear clean cotton gloves when handling lamps.

- 1. Remove humidifier pan (see 12.3.2 Cleaning Humidifier Pan and Float Switch, Steps 1 through 10).
- 2. Disconnect power from unit.
- 3. At humidifier, remove screws and cover from high-voltage compartment.
- 4. Disconnect one end of purple jumper wires.
- 5. Using a continuity meter, locate burned out lamp.
- 6. Remove lamp brackets under lamps.
- 7. Loosen two screws securing lamp lead wires to junction block.
- 8. Pull bulb straight down and discard.
- 9. Wrap lead wires once around new lamp's metal ends. This will support lamp and allow for thermal expansion. Insert lead wires into junction block and torque screws to 30 in-lb.
- 10. Reassemble by reversing Steps 1 through 9.

#### Figure 9 Infrared humidifier lamps



# 12.4 Condensate Drain and Condensate Pump Systems

#### 12.4.1 Condensate Drain

Check and clear obstructions in tubing during routine maintenance.

#### 12.4.2 Condensate Pump

· Disconnect power to unit using disconnect switch.



#### WARNING

Risk of electric shock. Can cause injury or death.

The iCOM microprocessor does not isolate power from the unit, even in the "Unit Off" mode. Some internal components require and receive power even during the "unit off" mode of iCOM control.

Disconnect local and remote power supplies before working within.

- · Check and clear obstructions in gravity lines leading to condensate pump.
- Remove sump and clean with a stiff nylon brush and flush with water.
- Inspect and clear clogs in discharge check valve and float mechanism.
- · Reassemble and check for leaks.

#### 12.5 Air-Cooled Condenser and Drycoolers

- · Clear coil surface of all debris that will inhibit airflow.
- · Check for bent or damaged coil fins and correct.
- · Do not permit snow to accumulate around or under outdoor unit.
- Periodically consider commercial cleaning of coil surface
- · Inspect fans, motors and controls for proper operation.
- · Check all piping and capillaries for proper support.
- · Inspect for leaks.

#### 12.6 Reheat—Electric Reheat (Three-Stage and SCR)

- · Inspect and clean reheat elements.
- · Inspect and tighten support hardware.

#### 12.7 Compressor

#### 12.7.1 Compressor Oil



# **CAUTION**

Risk of improper compressor lubrication. Can cause compressor and refrigerant system damage.

Failure to use oil types, viscosities and quantities recommended by the compressor manufacturer may reduce compressor life and void the compressor warranty. See oil types specified in **Table 55**.

- · Do NOT mix polyolester (POE) and mineral-based oils.
- · Do NOT mix oils of different viscosities.

Consult Emerson or the compressor manufacturer if you have questions.

Table 55 Compressor oil types

	Refrigerant Type		
Compressor Type	R-22	R-407c	
Carlyle Semi-Hermetic	Mineral Oil <sup>1</sup>	POE Oil - ISO 68 Viscosity <sup>2</sup>	
Copeland Scroll and Digital Scroll	POE Oil - ISO 22 Viscosity <sup>3</sup>		

- 1. Use Carlyle Mineral Oil Totaline P903-2001, Witco Suniso 3GS or other Carlyle-approved oils.
- 2. Use Carlyle POE Oil Totaline P903-1001, Castrol SW68 or other Carlyle-approved oils.
- 3. Use Copeland POE Oil ULTRA 22CC, Mobil EAL Arctic 22CC or other Copeland-approved oils.

#### 12.7.2 Semi-Hermetic Compressors

Oil level can be viewed at the sight glass on semi-hermetic compressors. Normal operating oil level is 1/4 to 3/4 up the sight glass.

After a compressor has been idle for an extended length of time, foaming will usually be present when compressor first starts. Wait until compressor has been operating for at least five minutes before viewing the oil level.

If oil level is low, the cause must be corrected and oil level returned to its proper level.

#### 12.7.3 Scroll and Digital Scroll Compressors

Hermetic scroll and digital scroll compressors do not have an oil sight glass.

#### 12.8 Compressor Replacement

Replacement compressors are available through your local Emerson office. Compressors are shipped in reusable packaging. If unit is under warranty, complete and include Liebert Service Credit Application (LSCA) with the compressor that is being returned. The original compressor should be returned in the same packaging.

#### 12.8.1 Compressor Motor Burnout

If a burnout has occurred, a full system clean-out is required; if not, compressor and system problems will continue.

For clean-out warnings and procedures, see Copeland Application Engineering Bulletin 24-1105 "Principles of Cleaning Refrigeration Systems" or Carlyle Service Guide, Literature # 020-611.

#### 12.8.2 Digital Compressor Unloading Solenoid(s)

#### Models 028, 035 and 042

When replacing a digital scroll compressor, digital solenoid valve and coil must be replaced. Compressor and valve kit are shipped separately. Valve kit must be field-brazed to top of compressor in proper orientation and supported with original factory bracket.

#### Models 053, 070 and 077

When replacing a digital scroll compressor, digital solenoid coil must be replaced. Compressor and coil kit are shipped separately.

#### 12.8.3 Compressor Replacement Procedure

- 1. Disconnect power and follow all warnings at front of this manual.
- 2. Attach suction and discharge gauges to access fittings.
- 3. Front-seat service valves to isolate the compressor. Reclaim charge from compressor.
- 4. Remove marked pressure transducer and discharge pressure switch. Disconnect all electrical connections.
- 5. Detach service valves from compressor.
- 6. Remove failed compressor.
- 7. If required, follow compressor manufacturer's suggested clean-out procedures.
- 8. Install replacement compressor and make all connections. Replace gaskets or seals on service valves. Replace unloading solenoid.
- 9. Evacuate, charge and operate per 8.3 Dehydration/Leak Test and Charging Procedures for R-407C and R-22.
- 10. Semi-hermetic only: see **5.3 Semi-Hermetic Compressor Spring Isolation System** for compressor spring adjustment.



# **CAUTION**

Risk of improper component reinstallation. Can cause equipment damage.

Identify and mark location of suction pressure transducer and discharge pressure switch. These devices look similar and they must be reinstalled in their original location.

# 12.9 Facility Fluid and Piping Maintenance

Facility water and glycol quality remain a requirement throughout the life of the piping system. Fluid and piping system maintenance schedules must be established and performed. A local fluid maintenance program must be established that will evaluate fluid chemistry and apply necessary treatment. A periodic leak inspection of facility and unit fluid piping is recommended. Refer to 8.1.3 - Requirements of Systems Using Water or Glycol.

#### 12.10 Paradenser—Water-Cooled Condenser

During normal Paradenser operation, deposits will collect on inside wall of condenser tubes. It must be cleaned periodically to ensure proper operation. Frequency of cleaning must be locally established because it varies according to Paradenser usage and local fluid quality. See **12.9** - **Facility Fluid and Piping Maintenance**.

#### 12.10.1 Cleaning Instructions

Refer to Figure 1 - Downflow model component locations.

- 1. Disconnect power to unit.
- 2. Close field-installed isolation valves to isolate this unit's condenser system from facility water or glycol circuit.
- 3. Remove access panel from front of compressor section.
- 4. Locate the 1/2" NPT drain plugs located at lower front of compressor section and provide means to collect fluid drained from system
- 5. Remove the 1/2" drain plugs using two wrenches to prevent damage to drain lines.
- 6. Locate and remove the 3" diameter clean out plugs on top of shell assemblies (use Craftsman<sup>TM</sup> 1-3/16" drag link socket, Sears item # 00944514000 or similar).
- 7. Brush and flush each of the nominal 5/8" inner diameter, rifled copper tubes. Recommend using John R. Robinson, Inc. or similar:
  - Motorized Tube Cleaner, Model JR3800-1200
  - · Nylon brush 9/16" diameter, Model JRRB211N-916
  - Flexible shaft, Model JRRFS702-25
- 8. Reinstall 1/2" drain plugs 6 to 7 turns using Loctite 567 PST Thread Sealant as instructed by the manufacturer.
- 9. Wipe clean the machine threads and sealing surfaces of 3" diameter clean out plugs.
- 10. Remove and install new O-rings (Liebert part number 180750P1) on the 3" diameter clean out plugs. (Do not use thread sealant).
- 11. Hand tighten 3" diameter clean out plugs and torque using drag link socket to 25 ft-lb.
- 12. Leak check fluid system (refer to Leak Checking of Unit and Field Piping on page 75).
- 13. Bleed system using Schrader ports near the top of the Paradenser.
- 14. Ensure that condensing fluid isolation valves are fully open.
- 15. Unit is ready to be put on-line.

#### 12.11 Water/Glycol Control Valves

#### 12.11.1Regulating Valves – Semi Hermetic and Standard Scroll Compressors

The water regulating valves automatically regulate the amount of fluid necessary to remove the heat from the refrigeration system, permitting more water to flow when load conditions are high and less fluid to flow when load conditions are low. The valve consists of a brass body, balance spring, valve seat, valve disc holders, capillary tube to discharge pressure, and adjusting screw.

#### Adjustment—Johnson Controls/Penn Johnson Valves

The valves may be adjusted with a standard refrigeration service valve wrench or screwdriver.

Table 56 Recommended refrigerant pressures

System Design	PSIG (kPa)
Water-Cooled	
65 to 75°F water (18 to 24°C)	210 (1450)
85°F water (29°C)	225 (1550)
Glycol-Cooled	295 (2035)
Maximum	330 (2275)
High Pressure Cut-out	400 (2859)

To lower the head pressure setting, turn the square adjusting screw clockwise until the high pressure gauge indicates the desired setting. To raise the head pressure setting, turn the adjusting screw counterclockwise until the desired setting is obtained. Consult the factory if your unit is equipped with valves from other manufacturers.

#### **Testing Function of Valve**

First, turn off the refrigeration system. When the refrigeration system has been off for approximately 10 to 15 minutes, the water flow should stop. If the water continues to flow, the valve is either improperly adjusted (with head pressure too low) or the pressure-sensing capillary is not connected properly to the condenser.

#### Location

The water regulating valves are located in the condenser fluid supply line.

#### 12.11.2Motor Ball Valve—Digital Scroll Compressors

On digital scroll units discharge pressure is controlled by a motorized ball valve. During unloaded operation, the pressure changes during each digital cycle could result in excessive repositions with a pressure operated water regulating valve. The control algorithm for the motorized ball valve uses an intelligent sampling rate and adjustable pressure thresholds to reduce valve repositions. The valve assembly consists of the brass valve, linkage and actuator.

#### Control

The valve actuator operates on 24VAC power and is controlled by a 2-10VDC proportional control signal. The valve full open to full close time is 60 seconds. At 2VDC the valve is closed; at 10VDC the valve is fully open. There is a 20-second delay to position the motorized ball valve before starting the compressor.

#### **Control Method**

The control utilizes an upper and lower pressure threshold with a 35 PSI (241 kPa) deadband to reduce valve movement. If the liquid pressure is between the upper and lower threshold the valve remains at the current position. If the liquid pressure exceeds the upper threshold the valve opens, and if the pressure falls below the lower threshold the valve closes. There are multiple adjustment bands to ease discharge pressure back into control range.

#### Adjustment

Both pressure thresholds can be shifted simultaneously over a 50 PSI (345 kPa) range (the 35 PSI [241 kPa] differential remains constant). The ball valve setpoint offset parameter in the Service menu can be adjusted from 0 to 50 PSI (345 kPa) to raise or lower the control band similar to the pressure adjustment on a water regulating valve. Changing the setpoint offset will adjust the pressure thresholds for both circuits. Units are factory set at a 30 PSI (207 kPa) setpoint offset (30 PSI [207 kPa] above minimum). This results in a 220 PSIA (1517 kPa) lower threshold and a 255 PSIA (1758 kPa) upper threshold pressure.

#### Startup

The setpoint offset is adjusted to the minimum value during startup, then transitions to the set value once the compressor reaches normal operating pressures. Due to the control dead band it is possible for each circuit to stabilize at different pressures within the dead band. Additionally changes in fluid temperature could cause pressure changes that do not result in valve movement within the dead band. Fan cycling stats should be set to prevent continuous fluid temperature swings greater than  $10^{\circ}\text{F}$  (5.6°C) (see 12.11.3 - Drycooler Settings).

#### Location

The motorized ball valves are located in the condenser fluid return line. Three-way valves are piped in a mixing arrangement with the common port at the valve outlet.

#### **Manual Control**

The valve can be manually set by disconnecting AC power, depressing the manual override button on the valve actuator, and adjusting the valve position with the handle. You also have the option to control the MBV's through the Service menu using manual mode to override the normal control.

#### 12.11.3Drycooler Settings

Applications with the Optional Stat Setting require field piping to be insulated to prevent condensation. **Table 57** shows acceptable applications where stats must be adjusted to Optional Setting. Aquastats must be field-adjusted to Optional Setting for:

- GLYCOOL/Dual Cool applications
- Single Drycooler loops with motor ball valve flow controls (motor ball valves are used on all Liebert DS units with digital compressors). These units have a "D" or "G" in the seventh character: DS/VS/xxxxD or DS/VS/xxxxG.

Table 57 Water/glycol system conditions requiring optional settings for aquastats

Cooling Type	Glycool					Gly	col	
Flow Control	ME	MBV WRV		ME	3V	W	RV	
Drycoolers in Loop	1	Multiple 1 Multiple		1	Multiple	1	Multiple	
Stat Setting*	Optional	Optional	Optional	Optional	Optional	Factory	Factory	Factory
Insulate Field Piping	Yes	Yes	Yes	Yes	Yes	No	No	No

<sup>\*</sup> See Tables 58 through 60

MBV=motor ball valve; WRV=water regulating valve

Table 58 Aquastat settings—two-fan through four-fan drycoolers

Dial Setting (Stat Open Temp) Set for Mid Differential 8°F (4.4°C) Rise to Close							
Aquastat #	Fans	Optional Setting (GLYCOOL) (see Note 3)					
AQ1	F1	65°F (18.3°C)	35°F (1.7°C)				
AQ2	F2 & F3	75°F (23.9°C)	45°F (7.2°C)				
AQ3	F4	70°F (21.1°C)	40°F (4.4°C)				

Table 59 Aquastat settings—six-fan drycoolers

Dial Setting (Stat Open Temp) Set for Mid Differential 8°F (4.4°C) Rise to Close							
Aquastat # Fans Stat Location Factory Setting Optional Setting (Glycol) (see Notes 1 and 2) (GLYCOOL) (see Note 3							
AQ1	F1	Main	65°F (18.3°C)	35°F (1.7°C)			
AQ2	F2	Main	70°F (21.1°C)	40°F (4.4°C)			
AQ3	F3 & F4	Auxiliary	73°F (22.8°C)	43°F (6.1°C)			
AQ4	F5 & F6	Auxiliary	75°F (23.9°C)	45°F (7.2°C)			

Table 60 Aquastat settings—eight-fan drycoolers

Dial Setting (Stat Open Temp) Set for Mid Differential 8°F (4.4°C) Rise to Close							
Aquastat #	Fans	Stat Location Cabinet	Factory Setting (Glycol) (see Notes 1 and 2)	Optional Setting (GLYCOOL) (see Note 3)			
AQ1	F1	Main	65°F (18.3°C)	35°F (1.7°C)			
AQ2	F2	Main	70°F (21.1°C)	40°F (4.4°C)			
AQ3	F3 & F4	Auxiliary	73°F (22.8°C)	43°F (6.1°C)			
AQ4	F5 & F6	Auxiliary	75°F (23.9°C)	45°F (7.2°C)			
AQ5	F7 & F8	Main	78°F (25.6°C)	48°F (8.9°C)			



#### **NOTE**

- 1. All drycoolers are shipped at Factory Setting.
- 2. Factory Setting is used for all glycol applications, except single drycooler loops with motor ball valve controls.
- 3. Stats must be field-adjusted to Optional Setting for GLYCOOL/Dual Cool applications and all single drycooler loops using motor ball valve flow controls.

# 13.0 HVAC MAINTENANCE CHECKLIST

nspection Da		Job Name Indoor Unit Serial Number#		
		Condenser/Drycooler Serial #		
	rature/Humidity °	%	Ambient Temperature	
•	-			
Filte				
1 2	1			
2				
4				
	wer Section			
1				
		replace if needed)		
		opiace ii iiccaca)		
		rn)		
8		,		
6		L2	L3	
	Compare to nameplate amps			
Reh	eat			
1				
2	2. Check wire connections (inside reh	eat box)		
8	3. Reheat amp draw			
	a. #1			
	a. #2			
	a. #3			
Stea	ım Generating Humidifier			
1	l. Check drain valve/drain lines/trap	for clogs		
2	2. Check water make-up valve and al	l hoses for leaks		
8				
4	1	ary		
5	_			
6	3. Humidifier amp draw L1	L2	L3	
Infra	ared Humidifier			
1	1 0			
2	•	its		
8		,		
4	<u>.</u>			
	5. Check humidifier lamps (replace if			
6		T 0	L3	
	7. Humidifier amp draw Ll	<b>1</b> .1.4	ПO	

Conde	nsate Pump							
1.	Check for debris in sump							
2.	Check operation of float(s) (free movement)							
Refrig	eration Piping							
1.	Check refrigerant lines (clar	nps secure/no rubbing/l	eaks)					
2.	Check for moisture (sight gla	ass)						
Water-	Cooled Condensers							
1.	Check water regulating valv	e operation						
2.	Cap tubes (not rubbing)							
3.	Check for water/glycol leaks							
4.	Entering water temperature	· °						
5.	Leaving water							
Compi	essor Section							
1.	Check oil level							
2.	Check for oil leaks							
3.	Check compressor mounts (s	springs/bushings)						
4.								
5.								
6.	Compressor operation (vibra							
			_ Circuit #2					
	Discharge Pressure Circuit							
9.			_ Circuit#2					
	Low pressure switch cut out							
	Low pressure cut in High pressure cut out		Circuit#2					
	Amp draw	Circuit#1	Circuit#2					
10.	Circuit #1							
	a. L1 L2 L3							
	Circuit #2							
	a. L1 L2 L3							
Flactri	cal Panel							
1.	Check fuses							
2.	Check contactors for pitting							
3.	Check wire connections							
Contro	ols							
1.	Check/Verify Control Operat	tion (Sequence)						
2.	Check humidifier high water alarm operation							
3.	Check operation of the air sa	=						
4.	Check setting/operation of th	ne filter clog switch						
5.	Check/test changeover device	e(s)						
6.	Check/test water detection d	levice(s)						

Air-Co	oled	Conde	nser / Drycooler						
1.	Coil	lean							
2.	Motor mounts tight								
3.	Beari	ings in	good condition (mo	tor)					
4.	Pipin	g supp	ort/clamps secure						
5.	Checl	k wire	connections						
6.	Stat s	settings	3						
7.	Refri	gerant	level (Lee-Temp)						
8.	Glyco	ol level							
9.	Glyco	ol soluti	ion		%				
10.	Fan s	speed co	ontrol operation						
11.	Moto	r amp o	draw						
	#1	L1		L2		L3			
			(L1 and L2 o	n Fan	Speed Control I	Motor)		_	
	#2	L1		L2		L3			
	#3	L1		L2 _		L3		_	
	#4	L1		L2		L3		<del>_</del>	
	#5	L1		L2		L3		<del>_</del>	
	#6	L1		L2		L3		_	
	#7	L1		L2		L3		<u> </u>	
	#8	L1 _		L2 _		L3		_	
	#9	L1 _		L2 _		L3		<u> </u>	
	#10	L1	_	L2 _		_ L3		<u> </u>	
Glycol	l Pum	р							
1.	Checl	k pump	rotation						
2.	Chec	k for gl	ycol leaks						
3.	Pump	pressi	ures						
	#1	Suction	1		Discharge				
	#2	Suction			Discharge				
	#3	Suction			Discharge				
4.	Amp	Draw			_		_		
	#1	L1		L2			L3		
	#2	L1		_ L2			_ L3		
	#3	L1		_ L2			_ L3		
E			socron (if multiple r	_	`				
5.			geover (if multiple p						
Notes _	es								
-									
Signati	ure								
Compa	ny								

Make photocopies for your records. Compare readings / information to previous maintenance worksheet. To locate your local Emerson representative for Liebert-engineered parts, check the Liebert Web site: www.liebert.com or call 1-800-LIEBERT.

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